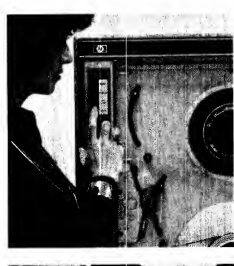
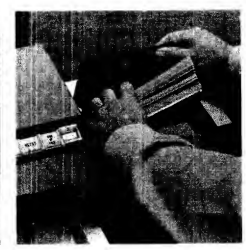
Data Systems

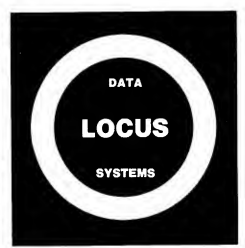
HEWLETT IP PACKARD

Library of contributed user software

Program Catalog



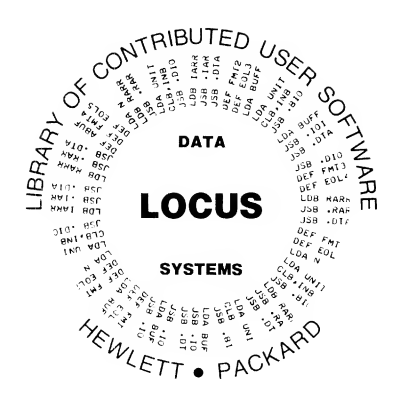














HEWLETT-PACKARD COMPANY
11000 WOLFE ROAD, CUPERTINO, CALIFORNIA, 95014

Library Index Number 2LIBR.060.22000-90099

CLASSIFICATION CODE CATEGORY

000 OPERATING AND PROGRAMMING SYSTEMS 500 SCIENTIFIC AND ENGINEERING APPLICATIONS OPERATING AND PROGRAMN 021 TIME-SHAREO OPERATING SYSTEMS 022 1/0, TELECOMMUNICATIONS 023 1/0, SPECIAL OEVICE 024 1/0, STATUS PROCESSING 025 REPURT GENERATORS 026 1/0, INSTRUMENT 027 015C OPERATING SYSTEMS 028 PREPARATION OF SYSTEMS 029 1/0, PAPER TAPE 010 1/0, PUNCH CARO 011 1/0, PRINTER 012 OATA ACQUISITION SYSTEMS 013 1/0, A/O - D/A 014 1/D, GRAPHIC 015 1/0, GRAPHIC 016 1/0, MAGNETIC TAPE 017 LOADERS 018 TRANSLATORS, LANGUAGE 019 EXTERNAL INTERRUPT PROCESSING 020 REAL TIME SYSTEMS 021 SYSTEM LIBERARIES 022 SYSTEM UTILITIES S01 SOCIAL AND BEMAVIORAL SCIENCES S02 GEOPMYSICS S03 GEOLOGY S04 OCEANDGRAPHY S05 PMYSICS S06 MEDICAL SCIENCES S07 CHEMISTRY S08 PMYSICS S87 CHEMISTRY 588 BIOLDGY 599 ASTRONDMY AND CELESTIAL NAVIGATION 519 PETROLEUM ENGINEERING 511 MYORAULIC ENGINEERING 512 NUCLEAR ENGINEERING 513 ELECTRICAL ENGINEERING 514 MECHANICAL ENGINEERING 515 CIVIL ENGINEERING 516 CHEMICAL ENGINEERING 517 AERONAUTICAL ENGINEERING 518 STRUCTURAL ENGINEERING 519 SYSTEM TMEORY 600 MANAGEMENT SCIENCES AND OPERATIONS RESEARCH 100 DATA HANDLING 682 PERT 683 CRITICAL PATH ANALYSIS 684 DPTIMILATION PROGRAMS 685 LINEAR PROGRAMMING 885 GISCRETE SYSTEMS SIMULATION 687 CONTINUOUS SYSTEMS SIMULATION 686 FORECASTING TECHNIQUES 618 OYNAMIC PROGRAMMING 101 EDITING 102 INFORMATION STORAGE AND RETRIEVAL 103 TABLE MANDLING 104 CMARACTER/SYMBOL MANIPULATION 105 COOCE/MADIX CONVERSION 107 SORTING AND MERGING 108 OATA MANDLING UTILITIES 139 MEDIA CONVERSION 110 FILE MANAGEMENT 112 SPECIAL FORMAT DATA TRANSFER 114 PLOT ROUTINES IN MP BASIC 700 BUSINESS AND MANUFACTURING APPLICATIONS 701 JOB REPORTING 702 QUALITY ASSURANCE PERFORMANCE ANALYSIS 703 QUALITY ASSURANCE TESTING 703 QUALITY ASSURANCE TESTING 704 NUMERICAL CONTROL 705 BILL OF MATERIALS 755 PAYROLL ACCOUNTING 707 MORK-IN-PROCESS CONTROL 708 INVENTORY ANALYSIS 709 ACCOUNTS PAYABLE 710 SALES FORECASTING 711 ACCOUNTS RECEIVABLE 712 FINANCIAL ANALYSIS 713 INVESTMENT ANALYSIS 714 ECONOMIC ANALYSIS 715 BUGGETING PROGRAMS 717 BUSINESS INFORMATION SYSTEMS 718 GUSINESS SERVICES 200 TESTING, DEBUGGING AND PROGRAMMING AIDS 201 TRACING 202 INSTRUMENT TEST 203 DISC/URUM EQUIPS 204 MAGNETIC TAPE EX 201 TRACING 202 INSTRUMENT TEST 203 DISCJURUM EQUIPMENT TEST 204 MAGNETIC TAPE EQUIPMENT TEST 205 GHAPHIC EQUIPMENT TEST 206 MEMORY SEARCH AND DISPLAY 207 OUMPING 206 CORE STORAGE TEST 219 CENTRAL PROCESSING UNIT TEST 210 REAK POINTS 211 DESUGGING AIDS 212 PAPER TAPE EQUIPMENT TEST 214 PUNCH CARD EQUIPMENT TEST 215 PRINTER EQUIPMENT TEST 216 A/O - O/A EQUIPMENT TEST 217 TELECOMMUNICATIONS LOUIPMENT TEST 218 GPECIAL GEVICE EQUIPMENT TEST 219 OATA ACQUISITION SYSTEMS TEST 800 EDUCATION 881 MATMEMATICS (EDUCATION) 810 PROGRAMMING AND COMPUTER SCIENCE (EDUCATION) 620 ENGINEERING (EDUCATION) 830 ECONOMICS (EDUCATION) 830 SCIENCE (EDUCATION) 850 FINE ARTS (EDUCATION) 650 SOCIAL SCIENCE (EDUCATION) 650 SOCIAL SCIENCE (EDUCATION) 870 ENGLISM (EDUCATION) 871 FOREIGN LANGUAGES (EDUCATION) 872 READING (EDUCATION) 873 ESJINESS (EDUCATION) 885 SUSINESS (EDUCATION) 885 EDUCATIONAL ADMINISTRATION 898 VOCATIONAL (EDUCATION) 300 MATH AND NUMERICAL ANALYSIS 381 MATHEMATICS, GENERAL 382 EXTENDED-PRECISION ARITHMETIC 383 COMPLEX ARITHMETIC 383 BCOVASCII ARITHMETIC 385 BOOLEAN ALGEBRA 385 FUNCTIONS, COMPUTATION OF 387 INTERPDLATION/EXTRAPOLATION 389 CURVE FITTING 318 NUMERICAL INTEGRATION 311 POLYNOMIALS AND POLYNOMIAL EQUATIONS 312 MATRIX OPERATIONS 313 EIGENVALUES AND EIGENVECTORS 314 SYSTEMS OF LINEAR EQUATIONS 315 SYSTEMS OF LINEAR EQUATIONS 316 INTEGRAL TRANSFORMS 317 NUMERICAL OIFFERENTIATION 318 OROINARY OIFFERENTIAL EQUATIONS 319 PARTIAL DIFFERENTIAL EQUATIONS 900 UNCLASSIFIED 981 OEMONSTRATIONS 985 GAMES 984 PLOTTING ROUTINES 985 MICROCOCE 400 PROBABILITY AND STATISTICS 481 UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS 482 TIME SERIES ANALYSIS 483 OISCRIMINANT ANALYSIS 484 RECRESSION ANALYSIS 485 RANDOM NUMBER GENERATORS 486 PROBABLITY DISTRIBUTION SAMPLING 487 NOM-PARAMETRIC STATISTICS 488 STATISTICS, GENERAL 489 CORRELATION ANALYSIS 410 ANALYSIS OF VARIANCE AND COVARIANCE 411 FACTOR ANALYSIS 412 SCALING

GENERAL PROBABILITY

TABLE OF CONTENTS

Section I INDEXES	Page	Section IV CONTRIBUTOR'S GUIDE	Page
Numerical List		Guidelines	
Section II SOFTWARE ABSTRACTS	Page	Software Report Form	
Introduction Stat-Pack Sample Abstract Header Abstracts		Section V CONVERSION GUIDE DOS-III to RTE-III	
Section III	Page		

INTRODUCTION

The Hewlett-Packard Data Systems Division's "Library Of Contributed User Software" (LOCUS) program catalog is designed as a reference to contributed software written in Assembly, Microprocessor Assembly, Fortran, Algol and Basic for the 2100, and 21MX series computers. All software is currently available from the HP Software Center.

The Contributed programs apply to a wide range of systems from a CPU and teleprinter to a large disc based configuration with a variety of computer peripherals and digital input/output instrumentation.

The large variety of programs can be used without modification or as a starting point for developing special purpose software. Users will find the abstracts with technical description particularly useful in evaluating the desirability of obtaining a referenced program.

Contributed software is checked by HP personnel; however, it is impractical to test programs under all circumstances. If you do encounter errors, please report them using the LOCUS Software Report form, supplied with the catalog.

The Hewlett-Packard Company offers no warranty, expressed or implied and assumes no responsibility in connection with the program material listed hereon.

CATALOG ORGANIZATION

The catalog is organized into five sections: Indexes, Software Abstracts, Ordering Information, the Contributor's Guide and a Conversion Guide.

HOW TO FIND A PROGRAM

The software abstracts are organized numerically by contribution number/part number. The abstracts include the order number, a description of the program, any hardware requirements beyond the minimum system, the source language, the price and the operating system(s).

To locate a specific software abstract quickly, first determine what type of program you are interested in and think of a keyword or phrase that describes it. The cross-reference index includes an alphabetical list of keywords and phrases related to computer software. Each program is listed under a keyword or phrase that applies to it. If you are concerned only with programs written for a particular operating system use the numerical list which gives you the contribution number, the part number, title and operating system.

HOW TO ORDER PROGRAMS

Customers in the U.S. may use the enclosed Direct Mail Order Form (see Section III). International customers should order through local Hewlett-Packard Sales Office.

HOW TO CONTRIBUTE PROGRAMS

The contributors Guide (Section IV) gives a detailed explanation of submittal procedures and policies. Additional information and forms may be obtained from your local HP Sales Office.

SECTION I INDEXES

INDEXES

You will find two indexes in this section:

- Numerical List
- Cross-Reference Index
- The Numerical List shows programs in numerical sequence. Program identification number, title and operating systems are listed.
- The Cross-Reference Index lists programs under keywords and phrases related to computer software. Program identification number and title are listed.

NOTE

Please refer to the ABSTRACT in Section II for prices and actual orderable numbers.

N U M F R I C A L . I S T CONTRIBUTION NUMBER/PART NUMBER OROER *** FEATURING OPERATING SYSTEM ***

		WWW FRATORING OPERATING STSTEM	
CUN #	PART NUMBER	TITLE	OPERATING SYSTEM(S)
1	220024-K01	TIME-OF-OAY-CLOCK	8CS
2	22004A-K01	COUNTER DATA SOURCE INTERFACE ORIVER - FORTRAN CALLABLE	RCS
3	22005R-K01		ACS
4	22006A-K0I	HP2401C OATA SOUPCE INTERFACE ORIVER - FORTRAN CALLABLE	ACS
5	2200BA-K0I	HP3460A DIGITAL VOLTMETER DRIVER - FORTRAN CALLABLE	ACS
5	22009A-K01	ROOTSTRAP LOADER GENERATOR	SIO RCS
7 8	22013A-K01	INVERSE ASSEMBLER BINARY TAPE EDITOR	ACS
9	22014A-K01 22015A-K01	BASIC LINE RESEQUENCER	510
ío	22016C-K01	SYMBOLIC ALPHANUMERIC GENERATOR	ACS
11	22017A-K01	GAMMA FUNCTION ROUTINE	ACS
12	220184-K01	K RESSEL FUNCTION POUTINE	BCS
17	22019A-K01	I RESSEL FUNCTION ROUTINE	RCS
14	22020A-K01	Y RESSEL FUNCTION ROUTINE	ACS
15	22021A-K01 22022A-K01	LOCATE MAXIMUM-MINIMUM INTEGER SOLUTION OF LINEAR LEAST SQUARES PROBLEMS	ACS BCS
16 17	22023A-K01	TRAPFZOIDAL INTEGRATION ROUTINE	ACS
18	22024A-K01	TRAPFZOIDAL INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT	BCS
19	22025A-K0I	SIMPSON & NEWTON'S 3/8 INTEGRATION RTN: EQUAL INTERVAL ARGUMENT	BCS
2 <u>0</u>	22026A-K0I	HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE	BC5
51	22027A-K01	HERMITIAN 4TH ORDER INTEGRATION RIN. FQUAL INTERVAL ARG	BCS
22	22028A-K01	HERMITIAN 6TH ORDER INTEGRATION ROUTINE	BCS
23 24	22029A-K01	HERMITIAN 6TH ORDER INTEGRATION RTN. EQUAL INTERVAL ARG	ACS BCS
25	22030A-K01 22031A-K01	ADD ROWS OF MATRICES	BCS
26	22032A-K01	RANK AND BASIS ROUTINE	BCS
27	22033A-K01	SOLUTION OF SIMULTAMEOUS LINEAR EQUATIONS	RCS .
2 R	22034A-K0I	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS. BAND-MATRIX	ACS
29	22035A-K01	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS: SYMMETRIC MATRIX	BCS
30	22036A-K01	REAL FOURIER TRANSFORM	BCS
71	22037A-K01	COMPLEX FOURIER TRANSFORM	RCS RTE+nos
32 33	22038A-K01 22039A-K01	SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS MEAN. OFVIATION & CORRELATION COEFFICIENTS ROUTINF	ACS
34	22041E-K01	PUNCHFO TAPE DUPLICATOR	SELF CONTAINED
35	22042C-K21	AN HP 2116-FAMILY SIMULATOR FOR THE IBM-360	IBM SYSTEM 360
36	22044A-K01	RUN-TIME DATA INPUT FOR BASIC	HP BASIC
37	22055A-K01	HP3460A/R DATA SOURCE INTERFACE DRIVER-FORTRAN CALLABLE	BCS
38	22061A-K01	HP2320 LOW-SPFFD A-TO-D SUBSYSTEM DRIVER - FORTRAN CALLABLE	BCS
39 40	22062A-K01	HP2322A LOW-SPEEN A-TO-D SUBSYSTEM ORIVER - FORTRAN CALLABLE HP2770A/2771A OISC DRIVFR - FORTRAN CALLABLF	ACS 008
41	22063A-K0I 22064R-K0I	AUTOMATIC TARRING PROGRAM	510
42	22069A-K01	HP2323A LOW-SPFED A-TO-D SUBSYSTEM ORIVER - FORTRAN CALLABLE	ACS
43	220714-K01	HP12539A TIME BASE GENERATOR ORIVER - FORTRAN CALLABLE	ACS
44	22075A-K01	HP5100B FREQUENCY SYNTHESIZER DRIVER - FORTRAN CALLABLE	RCS
45	22077A-K01	CALCOMP PLOTTER DRIVER - BASIC CALLABLE	HP BASIC
46	22078B_K01	HIGH-SPEED PUNCH ORIVER - BASIC CALLABLE	HP BASIC
47	22079A-K01	NUMERIC STRING SORT FOR ASCII RECORDS	ACS
4A	220H0H-K01	HP2331A X-Y DISPLAY SURSYSTEM ORIVER - FORTRAN GALLABLE Bit Operations (Set. Clear. Test) - Fortran Callable	BCS
49 50	22081A-K01 220828-K01	BASIC PHOTO READER DATA INPUT	RCS HP BASIC
51	22084C-K01	INTEGRATEO MATH CALCULATOR PROGRAM	BCS
52	220858-KOT	EXTENDED PRECISION CALCULATOR	ACS
57	22086A-KOT	EBCOIC TO ASCIT TRANSLATOR	BCS
54	220ARA-K01	OCTAL UTILITY SYSTEM (HOCUS)	HP BASIC.SIO
55	220R9A-K01	TELEPRINTER OCTAL INPUT PROGRAM	SIO
56 57	22090A-K01	KEYROARO TAPE GENERATOR ASCII/IBM B-LEVEL CHARACTER CONVERSION ROUTINE	SIO
57 58	22093A-K01 22094A-K01	JEU DE MORPIONS (GAME OF TIC-TAC-TOE)	BCS+DOS+RTE+DACE BCS
59	22095A-K01	RASIC HP2778A LINE PRINTER ORIVER	HP BASIC
60	22097D-K01	DOUBLE PRECISION INTEGER LIBRARY	BCS
61	22099A-K01	DOS DEMO	005
62	221004-K01	FILE THREE INPUT FOR MTS ALGOL	MTS/2020 . 3030
63 64	221018-K01	HP 2911A/B CROSSBAR SCANNER DRIVER - BASIC CALLABLE HP 3460A/B OATA SOURCE INTERFACE ORIVER - BASIC CALLABLE	HP BASIC 2039ZA
65	221028-K01 221048-K01	HP 2402A DATA SOURCE INTERFACE ORIVER - BASIC CALLABLE	HP BASIC 20392A
66	221068-K01	COUNTER DATA SOURCE INTERFACE ORIVER - BASIC CALLABLE	HP BASIC
67	221078-K01	HP2912A RFED SCANNER ORIVER + BASIC CALLABLE	HP BASIC 20392A
68	22108C-K01	HP3450A DATA SOURCE INTERFACE DRIVER - BASIC CALLABLE	HP BASIC
69	22111C-K01	HP2770A/2771A OISC ORIVER - BASIC CALLABLE	HP BASIC 20392A
70	25115V-K01	HP12539A TIME BASE GENERATOR DRIVER - BASIC CALLABLE	HP BASIC
71 72	22113A-K01 22114A-K01	MTS PUNCHED TAPE OUPLICATOR REPRODUCE/EDIT PAPFR TAPE	SIO:MTS/2020:3030 SELF CONTAINEO
73	22116A-K01	ORDERING A FLOATING POINT ARRAY	BCS
74	221174-KOI	TRANSFORMATIONS	RCS
75	2211BC-K01	MATRIX INVERSION SUBROUTINES	BCS
<u>76</u>	221199-K01	MATRIX ARITHMETIC SUBROUTINE	BCS
77	22120A-K01	MATRIX ARITHMETIC PROGRAM	ACS
78 79	221214-K01	CROSS-TARULATION PROGRAM	ACS BCS
80	22122A-K01 22123A-K01	SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE	BCS
RI	22124A-K01	AUTOCORRELATION AND SPECTRAL DENSITY	BCS
82	221254-K01	MOVING AVERAGES	ACS
FR	22126A-K01	CROSS CORRELATION ANALYSIS	AC5
R4	22127A-K0I	OISCRIMINANT ANALYSIS PROGRAM	ACS
85 84	221284-K0I	LEAST SQUARES REGRESSION PROGRAM	RCS
86 87	22129A-K01 22130A-K01	LINEAR REGRESSION INTERVAL ESTIMATES POLYNOMIAL REGRESSION PROGRAM	BCS BCS
	SE * BONE TO NE	SELECTION OF MEDICAL LEGISLAN	

```
OPERATING SYSTEM(S)
CON #
                     PART NUMBER
                                                               TITLE
                                                               POLYNOMIAL REGRESSION CONFIDENCE INTERVALS
88
                     22131A-K01
                                                               STEPWISE REGRESSION PROGRAM
BIDASSAY PROGRAM
                     221324-K01
R9
                                                                                                                                                                                                                              BCS
90
                     22133A-K01
                                                                                                                                                                                                                              BCS
                     221344-K01
221354-K01
                                                               ORTHOGONAL REGRESSION PROGRAM
91
                                                                                                                                                                                                                              BC5
                                                               LINEAR REGRESSION WITH REPLICATION NONLINEAR REGRESSION PROGRAM
                                                                                                                                                                                                                              BCS
92
                     221364-K01
                                                                                                                                                                                                                              BCS
                                                               CUMULATIVE DISTRIBUTION PROGPAM
94
                     221374-K01
                                                                                                                                                                                                                              BC5
                                                               KENDALL'S COFFFICIENT DF CONCORDANCE! W
KENDALL'S COFFFICIENT OF CONCORDANCE
                     22138A-K01
22139A-K01
                                                                                                                                                                                                                              BCS
BCS
05
96
                                                              KENDALL'S COFFFICIENT OF CONCORDANCE
KENDALL'S TAU CDRRELATION
GENERAL STATISTICS PROGRAM
GENERAL STATISTICS FOR MULTIPLE GPDUPS
PROBABILITY SUBPROGRAMS
                     22140A-K01
                                                                                                                                                                                                                              ACS
97
9R
                     221414-K01
                                                                                                                                                                                                                              BCS
99
                     22142R-K01
221434-K01
                                                                                                                                                                                                                              RCS
                                                                                                                                                                                                                              BCS
100
                                                               PROBABILITY SUBPROGRAMS
INTEGRAION ROUTINF
CONFIDENCE INTERVAL FOR MEAN & VARIANCE OF A NORMAL DISTPIBUTION
SAMPLE SIZE OFTERMINATION OF THE SAMPLE VARIANCE
MULTIPLE CORRELATION ROUTINE
                     22144A-K01
101
                     22145R-K01
                                                                                                                                                                                                                              BCS
102
                     22146C-K01
221474-K01
103
                                                                                                                                                                                                                              BCS
104
                                                              COMPLETFLY PANDOMIZED DESIGN
COMPLETFLY RANDOMIZED DESIGN WITH SUBSAMPLING
RANDOMIZED COMPLETF BLOCK DESIGN
RANDOMIZED COMPLETF BLOCK DESIGN WITH SUBSAMPLING
105
                     221484-K01
                                                                                                                                                                                                                              BCS
106
                     22149A-K01
                                                                                                                                                                                                                              BCS
                    22150A-K01
107
                                                                                                                                                                                                                              RCS
108
                                                                                                                                                                                                                              8CS
                                                              RANDDMIZED COMPLETE ALDEK DESIGN WITH SUBS/
TWO-WAY FACTORIAL DESIGN
THREFF-WAY FACTORIAL OFSIGN
ANALYSIS OF VARIANCE INFORMATION GENERATOR
DUNCAN'S MULTIPLE RANGE TEST
PAIRED T-TEST
RARTLETT'S HOMOGENETTY DE VARIANCE TEST
                     221524-K01
109
                                                                                                                                                                                                                              BC5
                     221534-K01
221544-K01
                                                                                                                                                                                                                              BCS
110
۱ĩ۱
                                                                                                                                                                                                                              BCS
112
113
114
                     22155A-K01
                                                                                                                                                                                                                              BCS
                     22156A-K01
                                                                                                                                                                                                                              ACS
                     221578-K01
                                                                                                                                                                                                                              BC5
                                                               KDLMDGDROV-SMIRNOV GDODNESS-DF-FIT TEST
CHI SQUARE GODDNESS-OF-FIT TEST
TFSTS OF HYPOTHESIS FOR VARIANCE
                     22158C-K01
221598-K01
115
                                                                                                                                                                                                                              RCS
                                                                                                                                                                                                                              BCS
116
117
                     22160A-K01
                                                               TEST OF HYPOTHESIS FOR MEANS
X-Y PLOTTER ON PRINTER
TIME SERIES PLOTTER
ijR
                     221618-K01
                                                                                                                                                                                                                              BCS
                     221628-K01
22163A-K01
119
                                                                                                                                                                                                                              RCS
                                                                                                                                                                                                                              BCS
120
                                                              MISTOGRAM PLOTTER PROGRAM
CARO TO MAGNETIC TAPE UTILITY
MAGNETIC TAPE TO PRINT UTILITY PROGPAM
ORDERING A FIXED POINT ARPAY
121
                     22164R-K01
122
                     22165A-K01
                                                                                                                                                                                                                              BCS+MTS/3030
                    221664-K01
123
                                                                                                                                                                                                                              BCS+MTS/3030
                                                                                                                                                                                                                              BCS
124
                                                              ORDERING A FIXED POINT ARRAY
RANKING A FLOATING POINT ARRAY
DRDERING A FLOATING PDINT ARRAY
SYNCHRONOUS HIGH SPFFD DATA ACQUISITION PROGRAM
FORTRAN UNIT REFFERENCE NUMBER EDITOP
125
                     221684-K01
                                                                                                                                                                                                                              BCS
126
                     22169A-K01
                                                                                                                                                                                                                              BCS
                     22170A-K01
127
                                                                                                                                                                                                                              RC5
                                                                                                                                                                                                                              8CS
128
                    22171A-K01
22172C-K01
22174A-K01
22176A-K01
22180C-K01
129
                                                              IOC - FORTRAN CALLABLE
RCS DUMP IN BBL FORMAT
HP 2754A PUNCH/LIST IN KT MODE
FAST PUNCH VERIFY
RTF HP 2020 MAGNETIC TAPF DPIVER
HISTOGRAM PLDTTER ROUTINE
SAMPLE SIZE DETERMINATION TO TEST HO
PDOLING OF GRDUPS IN REGPESSION
MULTIPLE REGRESSION PPOGRAM
MULTIPLE CORRELATION MATRIX PROGPAM
NDNLINEAR REGRESSION OF A SINGLE VARIABLE FUNCTION
NDNLINEAR PEGPESSION OF AN APBITRAPY FUNCTION
NDNLINEAR PEGPESSION OF AN ABBITRAPY FUNCTION
GENERAL FAST FOURIEP TRANSFORM
ABSOLUTE PROGRAM CONTROL SYSTEM
                                                               ICC - FORTRAN CALLABLE
130
                                                                                                                                                                                                                              BCS
131
                                                                                                                                                                                                                              BCS
SIO
132
133
                     221A1A-K01
                     22182A-K01
22183A-K01
134
                                                                                                                                                                                                                              BCS
                                                                                                                                                                                                                              ACS
1.35
                     22184A-KO1
                                                                                                                                                                                                                              BCS
136
137
                     221854-K01
221864-K01
1 3A
                                                                                                                                                                                                                              BC5
                     22187A-K01
                                                                                                                                                                                                                              ACS
139
                     221 RRA-KO1
                                                                                                                                                                                                                              BCS
140
                     221894-K01
                                                                                                                                                                                                                              BCS
141
                                                              BENERAL FAST FOUNTED TRANSFORM
ABSOLUTE PROGRAM CONTROL SYSTEM
NAM-ENT-EXT FOITOP
EIGENVALUES OF A SYMMETPIC PEAL MATPIX
INTEPPRETIVE BINARY SIMULATOP
PSEUDD-PANOOM NUMBER GENEPATOR
                     221904-K01
 142
                                                                                                                                                                                                                              SELF CONTAINED
143
                                                                                                                                                                                                                              SIO
                     221924-K01
144
                                                                                                                                                                                                                              BCS
                     221934-K01
145
                                                                                                                                                                                                                              BCS
                                                             INTEPPRETIVE BINARY SIMULATOP
PSEUDD-PANOOM NUMBER GENEPATOR
PROGRAM EXECUTION TIMEP
SINGLE DRIVE MAGNETIC TAPE COPY PPOGPAM
MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM
BASIC LANGUAGE OATA ACQUISITION SYSTEM
WAVETEK RASIC DRIVER
PACIFIC UNION COLLEGE MULTI-TEPMINAL HP BASIC SYSTEM
DATA BLOCK MOVEMENT
TABULATION & FOPM-FFED CALLS FOR HP 2754 TELEPRINTEP
CHARACTER AND BIT STPING PROCEOUPES FOR ALGOL
HP 3030G MAGNETIC TAPE DRIVEP - FORTRAN CALLABLE
DRUM RASED MAGNETIC TAPE OUPLICATOP
HP SIOON FPEQUENCY SYNTHESIZEP ORIVER - RASIC CALLABLE
CHAPACTER CODE TRANSLATOR
HP 3480A/B OTGITAL VOLTMETEP DPIVEP - BASIC CALLABLE
HP 2870A CARTRIOGE DISC DPIVEP - BASIC CALLABLE
HP 2870A CARTRIOGE DISC DPIVEP - BASIC CALLABLE
FAST FOURIER TRANSFORM
HIGH SPFED CONTINUOUS LINE PLOTTEP FOR HP 7004B
LINEAR LEAST SQUARES PROBLEM SOLVER
HP BIOMEDICAL RESPONSE AVERAGING PPOGRAM
FLODOR ACID-BASE VARIABLES DETERMINATION PROGPAM
                     221944-K01
                                                                                                                                                                                                                              BCS
146
147
                     22195B-K01
                                                                                                                                                                                                                              BCS
148
                     221974-KOI
                                                                                                                                                                                                                              DOS
                                                                                                                                                                                                                              SELF CONTAINED
149
150
                     22198C-K01
                                                                                                                                                                                                                              HP BASIC 20392A.MTS
HP BASIC
HP BASIC 24000A
                     22199A-K01
151
                     22200A-K01
152
                     25201D-K01
                                                                                                                                                                                                                              BCS
153
154
                     22204A-K01
                     22205A-K01
                                                                                                                                                                                                                              BCS
 155
                     22207A-KO
                                                                                                                                                                                                                              BCS+ODS
                     22208A-K01
156
157
                                                                                                                                                                                                                              SELF CONTAINED
                     22209C-K01
                                                                                                                                                                                                                              HP BASIC
158
                     22211A-KO1
159
                     22214A-KO1
                                                                                                                                                                                                                              HP BASIC 24000A
160
                     22215A-K01
                                                                                                                                                                                                                              HP BASIC 24000A
161
                     22216B-K01
162
                     222178-K01
                                                                                                                                                                                                                              HP BASTO
                                                                                                                                                                                                                              BCS.MTS
163
                     22218-18900
164
                     22219A-K01
22220A-K01
                                                                                                                                                                                                                              BCS
                                                                                                                                                                                                                              BCS + DOS
                                                                                                                                                                                                                              SELF CONTAINED
166
                     222218-KO
                                                              PLDOD ACID-BASE VARIABLES DETERMINATION PROGPAM LOADER BODTSTRAP
                     22222A-K01
167
168
                                                                                                                                                                                                                              BCS
                                                                                                                                                                                                                              ABSDLUTE . STO
                     22225R-K01
                                                               HP 2870A CAPTRIDGE DISC ORIVER - FORTRAN CALLABLE
169
                                                                                                                                                                                                                              BCS
                                                              HP 3480A/B DIGITAL VOLTMETER ORIVER - FORTRAN CALLABLE
HP 61318 DIGITAL VOLTMETER ORIVER - FORTRAN CALLABLE
HP 12551A/B RFLAY REGISTER INTEPFACE DRIVER - FORTRAN CALLABLE
FXTENDED PPECISION ARITHMETIC LIBRAPY
DOS-M PRIVILEGED DISC I/O RDUTINES
CDMPLEX MATH PACKAGE
                     222268-K01
170
                                                                                                                                                                                                                              BCS
171
                                                                                                                                                                                                                              BCS
                     222298-K01
                                                                                                                                                                                                                              BCS
                     22230A-K01
                                                                                                                                                                                                                              BCS
173
174
175
                     22233C-K01
22234A-K01
                                                                                                                                                                                                                              D05-M
                                                                                                                                                                                                                              BCS
                                                              COMPLEX MAIN PACKAGE
FORTRAN POWER FAIL LINK
FORTRAN I/O STATUS FUNCTION
TELEPRINTEP/LINEPRINTER OUTPUT SELECTOR FOR HP BASIC
FORTRAN RUN-TIME FORMAT SPECIFICATION
176
                     22235A-K01
                                                                                                                                                                                                                              BCS+MTS+DACE+MEDACE
                     22236A-K01
177
                                                                                                                                                                                                                              BCS
                                                                                                                                                                                                                              HP BASIC 20392A
178
                     22238A-K01
```

CON #	PART NUMBER	TITLE	OPFRATING SYSTEM(S)
180	22239A-K0I	HP 7970 MAGNETIC TAPE DRIVER - BASIC CALLARLE	HP BASIC
181	22240A-KOI	LUNG COMPLIANCE AND RESISTANCE MEASURFMENT SYSTEM	BCS
182	22242A-K01	X-Y PLOTTING ROUTINE	BCS
183 184	727448-K01 727454-K01	16K BINARY SYNCHRONOUS CONTROLLED DATA COMMUNICATIONS PROGRAM USFR INTERFACE TO BCS TELFCOMMUNICATIONS ORIVER 0.50	BCS BCS
185	222468-K01	OOS-M REMOTE TAPE READER DRIVER	D05-M
186	222478-K01	FAST 00S/00S=M PHOTOREADER DRIVER	DOS . DOS -M
1'87	22250A-K01	FXFC CALL ADAPTER POUTINE	BCS+MTS
1 8 R 1 8 9	22251A-KOI 22252A-KOI	MAGNETIC TAPE TO LINE PRINTER ROUTINE RTE/DOS DUPLICATOR PROGRAM	MTS DOS+RTE
190	22253C-KOI	OSCILLOSCOPE PLOTTING SUBROUTINE	BCS
191	22255F-K0I	MSU MULTI-TERMINAL HP BASIC SYSTEM WITH CARO READER CAPABILITY	SELF CONTAINED
192	22256A-K01	FRESNEL INTEGRAL EVALUATION	BCS+MTS+DOS+DOS+M BCS+MTS
193 194	22257A-KOI 22258A-KOI	MTS/RCS SYSTEM ARSOLUTE OUMP HP 2767 LINE PRINTER BASIC DRIVER	HP BASIC
195	22259A-K0I	DOS TO MAGNETIC TAPE DUMP	DOS
196	22260A-KOI	MAGNETIC TAPF TO ONS NUMP	DOS
197 198	222614-K01 222624-K01	MINI-BASIC THREE DIMENSIONAL PLOT SUBROUTINE	HP BASIC 24000A RCS
199	22263A-K01	PLOT - RELAY - WAIT	BCS
200	222648-KOI	TELEX 70 ASCII PHOTOREAGER DRIVER	BCS
201 202	222654-K01 222664-K0I	FLOATING POINT RANDOM NUMBER GENERATOR MARK SENSE EQUCATIONAL TEST CARD SCORING PROGRAM	BCS+DOS BCS
203	22267A-KOI	MTS FORTRAN CHAIN	MTS
204	222688-KOI	DECIMAL ARITHMETIC AND MOVE/COMPARE ROUTINES	BCS+MTS+00S+RTF
205 206	22269A-K0I 22270D-K0I	PAPER TAPE TITLER ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER. REVISION E	RTE MTS
207	22272A-KOI	DISCIDENM UTILITY	S10
208	22273A-K01	CLEAR JOB BINARY AREA IN DOS/OOS-M	DOS + 005-M
209	22274A-K01	4-2-2-I BCO TO FLOATING POINT CONNVERSION FOR RTE RTF CROSSBAR SCANNER DRIVER & CHANNEL CODE CONVERSION	RTE R7E
210 211	22276A-KOI 22277A-KOI	OOS-M FILE ACCESS AND STRING LOOKUP	005-M
212	22278A-KOI	TAB FOR PREPARING FORTRAN TAPES	SELE CONTAINED
213	22279A-K0I	RASIC PLOT SUBROUTINES	HP BASIC 24000A
214 215	22280A-KOI 2228IA-KOI	ABSOLUTE CORF DUMP ROUTINF MINVERTER ORIVER	BCS.SELF CONTAINED BCS
216	22282A-K01	DOS-M LIBRARTAN	005-M
217	22284A-KOI	DOS-M OUMP/RESTORE PROGRAM	DOS-M
21A 219	22285C-K0I 22286A-K0I	CONVERSATIONAL OOS-M DISC FILE EDITOR D H SYMBOLIC EDITOR	DOS-M MTS:SIO
ခ်ခွ်ဂ	222874-K0I	CHAIN FROM PHOTOREADER IN HP BASIC	HP BASIC
221	22289A-K0I	ALGOL ARRAY TRANSFER FOR SEGMENTATION	DOS.DOS-M.RTE
223 223	22290A-K0I 2229IC-K0I	CORE PUNCH IN BBL FORMAT DOS/OOS-M HP 2331 X-Y SCOPE DISPLAY	SELF CONTAINED DOS.DOS.M
224	222928-K0I	ABSOLUTE OBJECT DECODER	BCS
225	22293-18900	OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS)	SELF CONTAINED
226 227	22294A-K0I 22295A-K0I	OOS/OOS-M/RTE 3480 DVM DRIVER AND BCD CDNVERSION RCS INTERPRETER FOR FLOATING POINT OPERATIONS	OOS+DOS=M+RTE BCS
22A	22297A-K01	OFFLINE RELOCATING LOADER	SELF CONTAINED
229	222984-K0I	RATTLESHIP	RTE
230 231	72299A-K01 223008-K01	OOS/OOS-M SOURCE STORAGE AND RETRIEVAL QUICK FIXED HEAD SOUMP	DOS+DOS-M SIO
232	5530IA-K0I	HP 2870A CARTRIDGE DISC MEMDRY DRIVER - FORTRAN CALLABLE	BCS
233	22304A-K0I	HP 56104 ANALOG-TO-DIGITAL DRIVER - EORTRAN CALLABLE	BCS
234 235	22305A-K0I 22308A-K01	HP 2402A OIGITAL VOLTMETER DRIVER - BASIC CALLABLE GAUSSIAN RANDOM NUMBER GENERATOR	HP BASIC 20392A RCS+MTS+DOS+DOS+M
236	22310A-K0I	FORTRAN/ALGOL ARRAY TRANSEER ROUTINE	BCS+DOS+DOS-M
237	22311A-K0I	ACS POWER FAIL TELEPRINTER DRIVER WITH AUTORESTART DPTIDN	BCS
238 239	22313A-K01 22315A-K01	HP 12551B RELAY REGISTER INTERFACE DRIVER - BASIC CALLABLE CONTINUOUS OTSPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE	HP BASIC 20392A BCS+DOS+OOS=M
240	223164-K0I	VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE	BCS+DOS+OOS-M
241	22317A-K01	RTF HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STDRAGE ROUTINE	RTE
242 243	22318A-K01	HP I33IC STORAGE SCOPE DRIVER - BASIC CALLABLE	HP BASIC 20392A
244	22319A-K0I	DOS/DOS-M HP 2020 MAGNETIC TAPE DRIVER DOS/OOS-M HP 2020/3030 MAGNETIC TAPE CONTROL PROGRAM	005+D05-M D05+D05-M
245	223258-K0I	ABSOLUTE OCTAL OR DECIMAL CORE DUMP	SELF CONTAINED
246	22325A-K01 22326A-K01	COPPER-CONSTANTAN THERMOCOUPLE VOLTAGF - CELSIUS DGS CONVERSION OOS-M RELOCATABLE MASIC	BCS DDS-H
247 248	22327E-K2I	SNOROL COMPILER FOR DOS/DOS-M	DDS+M BCS+DDS+DOS+M
249	22328C-K01	RCS TELECOMMUNICATIONS DVR FOR SYNCHRONOUS & ASYNCHRONOUS DEVICES	BCS
250	22329A-K0I	SCIENTIFIC SUBROUTINE PACKAGE	BCS+MTS DOS-M
25 I 25 2	22330R-K0I 22331A-K0I	PSEUGO REPORT GENERATOR DOS HP 2322A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER	DOS
253	253354-K0I	THE EXECUTIVE GAME	BCS
254	22333A-K01	HP 9300N DISC EXFRCISER	SELF CONTAINED
255 256	22334A-K0I 22335A-K0I	THREF-WORD EXTENDED PRECISION ARITHMETIC ROUTINES FIVE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES	BCS BCS
257	22336A-K0I	HP 1900 PROGRAMMABLE PULSE GENERATOR - FORTRAN CALLABLE	BCS
25A	22337A-K0I	HP1900 PROGRAMMABLE PULSE GENERATOR DRIVER - BASIC CALLABLE	HP BASIC 20392A
259 260	22338A-K01 22339A-K0I	OISC BASIC EXECUTIVE OOS HP2320A LOW-SPEED ANALOG-TO-DIGITAL SUBSYS7EM ORIVER	HP BASIC 20392A Dos
261	22340A-K0I	360 FORMAT MAGNETIC TAPE DUMP ,	BCS+MTS
262	2234IA-K0I	FTN IV CORE SAVER	BCS.MTS.DOS/M.RTE
263 264	22342A-K01 22343A-K01	DOS-M HARDWARE BOOT FIELOSORT	SELF CONTAINED BCS+MTS+DOS
265	22344A-K0I	ON-LINE SYSTEM LOAD FOR MOVING HEAD RTE	RTE
266	22345A-K0I	ON-LINE MOVING HEAD RTE BOOTSTRAP FROM DOS-M OR OOS	DOS+005-M
267 268	22346A-KOI 22347A-KOI	005/005-M ASSEMBLY LANGUAGE COMMENT INSERTER 005/005-M SOURCE FILE VERIFY PROGRAM	005+D05-M D05+D05-M
269	22348A-K0I	X-Y PLOTTER FOR 11-INCH PAGE PRINTER	ACS+MTS+00S+00S+M
270	22349A-K0I	NOS-M RONTSTRAP PROGRAM FOR BOS-M OR NOS	005+005=M R7E
271	22350A-KOI	OOS-M BOOTSTRAP PROGRAM FROM RTE	RIL

```
PART NUMBER
                                                                                                                                                                                          OPERATING SYSTEM(S)
CON #
                                                     TITLE
                                                     ASCII STRING SEARCH FROM DISC FILE ASCII STRING SEARCM FROM PHOTOREAGER
                                                                                                                                                                                           005 + 005-M
272
                 223514-K01
273
                                                                                                                                                                                           ONS . DOS-M
                 22353A-K01
                 22353A-K01
                                                     DOS/DOS-M PMOTORFADER DRIVER TO READ ABSOLUTE BINARY TAPES
                                                                                                                                                                                           DOS . DOS-M
274
                                                     DOS-M STORE ARSOLUTES
DOS-M PAPER TAPE/DISC VERIFY
PACKED MAGNETIC TAPE STORAGE AND RETRIEVAL FOR DOS-M
                                                                                                                                                                                          DOS . DOS -M
275
                  22354R-K01
                                                                                                                                                                                           005+005-M
276
                 2235SA-K01
                 223564-K01
                                                                                                                                                                                           005 . DOS-M
277
                                                     MTS BOOT FROM OOS=M
FASY MAGNETIC TARE I/O AND STATUS INFORMATION
27B
                 22357A-K01
                                                                                                                                                                                           DOS-M
                                                                                                                                                                                          DOS . DOS-M. RTE
279
                 22358A-K01
                 22359A-K01
22360A-K01
                                                                                                                                                                                           005+005-M
280
                                                     MANOT-0
                                                                                                                                                                                           005.005-M
                                                     DOS-M PARER TAPE REPRODUCER
281
                  22361A-K01
                                                     NOS-M BINARY FILF NATA ACQUISITION
                                                                                                                                                                                           00S-M
282
283
                  22362A-K01
                                                     STACK ROUTINES
                                                                                                                                                                                           OOS-M
                                                                                                                                                                                           D05-M
                                                     FEMP RECORD READ/WRITE
                 22364A-K01
22366A-K01
284
                                                     ALGOL SEGMENT RETURN TO MAIN PROGRAM
                                                                                                                                                                                           DOS + 005-M
285
                  22367A-K01
                                                     RK BINARY SYNCHRONOUS CONTROLLED DATA COMMUNICATIONS PROGRAM
                                                                                                                                                                                           BCS
MTS+S10
286
                 223684-K01
                                                     PAPER TAPE COPY
OOS-M FILE WRITER
287
                                                                                                                                                                                           DOS-M
288
                                                     GUOTATION MARKS CONVERSION IN DOS/DOS-M FILES MR 2100 REMOTE BATCM TERMINAL TO A UNIVAC 1108
289
                 22371A-K01
                                                                                                                                                                                           DOS . DOS-M
                  223724-K01
                                                                                                                                                                                           acs
290
                 223738-K01
                                                     ITEMIZED EXTENOED FILE MANAGEMENT PACKAGE
                                                                                                                                                                                           005
291
                                                    A BCS ASYNCMRONOUS OATA SET INTERFACE DRIVER
REMOTE MP2100 ACCESS TO 32K DOS
ASCII DISC FILE FIFLD SORT
DOS-M DISC INITIALIZE PROTECT UTILITY
292
                  22374A-K01
                                                                                                                                                                                           RCS
                 223754-K01
223764-K01
                                                                                                                                                                                           ODS
293
                                                                                                                                                                                           005 . DOS - M
294
                 22377A-K01
22378A-K01
295
                                                                                                                                                                                           00S-M
296
                                                     RTF LOGROOK
                                                                                                                                                                                          DTF
                                                     SIO LIST OUTPUT TO A STORAGE SCOPE
HP BASIC DRIVER SYSTEM WITM BINARY DATA I/O
                                                                                                                                                                                           SIO
                 22379A-K01
22380D-K01
297
                                                                                                                                                                                           MP BASIC 20392A
29R
                                                    HP BASIC DRIVER SYSTEM WITH BINARY DATA I/O
RELOCATABLE MODULE LISTER
ALPHANUMERIC RECORD SORT
EFFFCTIVE PERCEIVED NOISE LEVEL
SYMBOLIC MARCO ASSEMBLER FOR THE MP2100
MULTIRECORD FORMATTEO OUTPUT LISTER
0.70 REVERSE CHANNEL TELECOMMUNICATIONS DRIVER
MP BASIC TO FORTRAN TRANLATOR FOR DOS/DOS-M
DOS-M EAU RELOCATABLE BASIC
MP7004 AV PV DECORDED LIBRADY
                 22381A-K01
22383A-K01
                                                                                                                                                                                           BCS.MTS.DOS.OOS-M
299
300
                                                                                                                                                                                           RCS
                                                                                                                                                                                           RCS
                 22384A-K01
22385A-K01
301
                                                                                                                                                                                           510
302
303
                                                                                                                                                                                           RCS.MTS.DOS/M.RTE
                  22386A-K01
                 223874-K01
223884-K01
223894-K01
                                                                                                                                                                                           BCS . MTS
304
                                                                                                                                                                                           DOS+005-M
305
                                                                                                                                                                                           DOS-M
306
                                                     MP7004 X-Y RECORDER LIBRARY
HP 1331C SIO SCOPE DISPLAY ORIVER
RELOCATABLE OBJECT UTILITY LIBRARIAN
                                                                                                                                                                                           RCS . MTS
307
                  22390A-K01
                                                                                                                                                                                           STO
30R
                 22391A-K01
                                                                                                                                                                                           BCS
                 22392A-K01
309
                                                     ON-LINE EDITOR
                                                                                                                                                                                           SELF CONTAINED
310
                 22394A-K01
22396A-K21
22397A-K01
22398A-K01
                                                     CORE-SAVING TELEPRINTER I/O DRIVER & CODE CONVERSION ROUTINE
AN HP ASSEMBLER FOR THE IBM 360
COMBINATION GENERATOR
                                                                                                                                                                                           RCS
311
                                                                                                                                                                                           TBM 05-360
                                                                                                                                                                                           005 . DOS-M
313
                                                     RTE JOR CONTROL LANGUAGE FOR BATCH PROCESSING HP 2778/2767 LINE PRINTER PATCH FOR EDUCATIONAL BASIC
                                                                                                                                                                                           RTF
314
                                                                                                                                                                                           HP BASIC 24160A
315
                  22399A-K01
                                                                                                                                                                                           8CS
316
                 22400A-K01
                                                    ZFRO
RTE SELF SUSRENO ROUTINE
SPACE SAVING ASCII STORAGE ROUTINES
HP 3360A GAS CMROMATOGRAPH SYSTEM DRIVER - BASIC CALLABLE
RASIC CALLABLE LINF PRINTER ORIVER
FOUCATIONAL RASIC MP 2767 LINE PRINTER DRIVER
RTE MULTIPROGRAMMER DRIVER (DVR61)
A.B. DICK VIDEOJET SIO LINE PRINTER ORIVER
RANDOM INTEGER NUMBER GENERATOR
NON-OMA RCS MP3030 DRIVER
DOS ABSOLUTE OBLICT DECODER
                                                     ZFRO
                 22401A-K01
22404A-K01
22407B-K01
                                                                                                                                                                                          RTE
317
3 j R
319
                                                                                                                                                                                           ASPEDS STRAB 4H
                                                                                                                                                                                          HP BASIC 20392A
HP BASIC 24160A
                 224084-K01
224094-K01
320
321
322
                 22410A-K01
                                                                                                                                                                                           RTE
123
                  22411A-K01
                                                                                                                                                                                           SIO
                 22413A-K01
22414A-K01
324
                                                                                                                                                                                           BCS
                                                                                                                                                                                           BCS.MTS
325
326
                 22415R-K01
                                                     DOS ABSOLUTE OBJECT DECODER
                                                                                                                                                                                           DOS . DOS - M . RTE
                                                     CREATE DOS-M DIRECTORY FATRY UNDER PROGRAM CONTROL SURER BASIC FOR DOS-M
THREF-DIMENSTONAL TRANSFORMATIONS USING EULER'S ANGLES LOGARITHMIC AXIS GENERATOR FOR THE CALCOMP S65
327
                  22416A-K01
                                                                                                                                                                                           00S+M
                                                                                                                                                                                          DOS-M
                 22417C-K01
22425A-K01
22426A-K01
32R
                                                                                                                                                                                           BCS
329
                                                                                                                                                                                           BCS
330
331
                  22427A-K01
                                                     MEDIA CONVERSION
                                                                                                                                                                                           DOS-M
                                                     ASSEMBLER JUSTIFICATION PROGRAM
FFMP FILE TRANSFFR
NUMERIC SORT
                                                                                                                                                                                           BCS+DOS-M
332
                  22428A-K01
                 224294-K01
224304-K01
224314-K01
                                                                                                                                                                                           00S-M
333
                                                                                                                                                                                           BCS . DOS . RTE
334
                                                     DOS-M SEGMENT RETURN TO MAIN
                                                                                                                                                                                           DOS-M
735
                                                     FFMP DIRECTORY LISTER
ASCII/INTEGER CONVERSION ROUTINE
RANDOM NUMBER GENERATORS
                                                                                                                                                                                           DOS-M
336
                  22432B-K01
                                                                                                                                                                                           DOS.BCS.RTE
                 22433A-K01
22434A-K01
337
                                                                                                                                                                                           8CS
338
                  22435A-K01
                                                     SECOND VIRIAL COEFFICIENTS
                                                                                                                                                                                           BCS
339
                 22436A-K01
                                                                                                                                                                                           BCS
                                                     HANGMAN
340
                 22437A-K01
22438A-K01
                                                     WILCOXON-MANN-WHITNEY TEST
COS-M RELOCATABLE REVERSE ASSEMBLER
BK SIO RELOCATABLE REVERSE ASSEMBLER
                                                                                                                                                                                          DOS
341
                                                                                                                                                                                           00S-M
342
                 22438A-K01
22439A-K01
22441A-K01
22441A-K01
22442A-K01
22443A-K01
22445A-K01
22446A-K01
                                                                                                                                                                                           510
343
                                                     8K SIO ABSOLUTE REVERSE ASSEMBLER
PSELIDO MULTIPROGRAMMING EXECUTIVE FOR BCS
BD.1 BASIC DRIVER FOR HP 8054A REAL TIME ANALYZER
                                                                                                                                                                                           510
344
345
                                                                                                                                                                                           BCS.MTS
HP BASIC 20392A
346
347
                                                     BD.1 BASIC DRIVER FOR MP 8054A REAL TIME
DOS/RTE ALGOL COMPILER
COMMENT INSERTER FOR ASSEMBLER PROGRAMS
RTE TRACK ASSIGNMENT TABLE LOG
MAGNETIC TAPF SYSTEM PROGRAM CATALOG
MP 5360 COMPUTING COUNTER DRIVER
                                                                                                                                                                                           DOS . DOS-M.RTE
                                                                                                                                                                                           005+005-M+RTE
348
                                                                                                                                                                                           PTF
349
                                                                                                                                                                                           MTS
350
                 22447A-K01
22448A-K01
22449A-K01
3<u>5</u>1
352
                                                                                                                                                                                           BCS
                                                     CORE RESIDENT DOS-M BOOTSTRAP
TYPE 3 LANGUAGE GENERATOR
RRIVILEGED RTE DRIVER FOR THE HP 8054 AU010 ANALYZER (DVR75)
                                                                                                                                                                                           DOS-M
                                                                                                                                                                                           SELF CONTAINED
353
                 22450A-K01
                                                                                                                                                                                           RTE
                                                    RRIVILEGED RTE DRIVER FOR THE HP 8054 AU010 ANALYZER (DVR75)
RELAY TIMER FOR HP 12551B RELAY REGISTER INTERFACE
BCS - FORTRAN/ALGOI MEMORY ALLOCATION ROUTINES
MP 2101 REMOTE JOB ENTRY TO 1BM HOST CPU
QUICK SDUMP FOR MP 7900A MOVING HEAD DISC
HP 10FAL COMMERCIAL SUBROUTINE LIBRARY
DEFINE AND FILL FILES FROM DOS-M USER PROGRAM
DOS/OOS-M MP 7970 7-TRACK MAGNETIC TAPE ORIVER (OVR24) WITM DMA
CONTINUOUS SYSTEM MOOFLING PROGRAM (CSMP)
FILE AND REWIND FOR THE TENNECOMP TP-1371 MINIDEK SYSTEM
PEAD/WRITE ROUTINES FOR THE TENNECOMP TP-1371 MINIDEK SYSTEM
354
                  22451A-K01
                                                                                                                                                                                           8CS
355
356
                  22452A-K01
                                                                                                                                                                                           BCS
                                                                                                                                                                                           RCS.MTS
357
                 22453B-K01
                                                                                                                                                                                           SIO
358
                  22454C-K01
224554-K01
 359
                                                                                                                                                                                           BCS
360
                 224578-K01
224584-K01
                                                                                                                                                                                           00S-M
                                                                                                                                                                                           005.00S-M
145
                  22460A-K01
                                                                                                                                                                                           DOS-M
362
                 22461A-K01
22462A-K01
                                                                                                                                                                                           BCS
 363
                                                                                                                                                                                           HP BASIC 24160A
364
```

CON #	PART NUMBER	TITLE	OPERATING SYSTEM(S)
365	22463A-K01	HR 7900 DISC TO DISC OUMP	BCS
766 767	22464A-K0I 22465A-K01	TEKTRONIX 4010 VIOEO OISPLAY UNIT DRIVER - BASIC CALLABLE FXTENOED PRECISION ADAPTER FOR BCS	HP BASIC 20392A BCS+MTS
36R	224A6C-K01	HR 2311A SUBSYSTEM ORIVER	00S-M
369 370	22467A-K01 22468A-K01	INTEGER EXTRACTION FROM A STRING OF TEXT EXPAND/CONTRACT OOS-M FILES	BCS+00S+D0S=M
371	22469A-K0I	HP 2870 OISC TO OISC OUMP	DOS S10
372	22471A-K01	HP 7210 PLOTTER DRIVER FOR OOS-M	00S-M
377 374	22472A=K01 224738=K01	HR 2310/2311 SUBSYSTEM ORIVER FOR OOS-M HP 7210 PLOTTER ORIVER FOR RTE	OOS-M RTE
375	22474A-K01	HP 7210 PLOTTER (IRRARY	RTE . OOS-M
376	22475A-K01	HP 2311A SUBSYSTEM ORIVER - BASIC CALLABLE	HR BASIC 2039ZA
377 378	22476A-K01 22477A-K01	MULTI-PURPOSE SURROUTINE PACKAGE FOR HP BASIC 20392A FLDATING POINT OVERLAY FOR HR BASIC	HP BASIC 20392A HP BASIC 20392A
379	22479A-K01	ALPHANUMERIC DISC FILE SORT	OOS DOS-M
380 381	224808-K01 224818-K01	OUMP FROM DOS-M MAG TAPF STORAGE AND RETRIEVAL (HP 22198) FORMAT LOAD OOS-M FROM MAG TAPF STORAGE AND RETRIEVAL (HP 22198) FORMAT	SELF CONTAINED
382	224RZA-K01	HP 2020B MAGNETIC TAPE STORAGE & RETRIEVAL	SELF CONTAINEO SELF CONTAINEO
787	22483R-K01	APRLICATIONS DATA MANAGEMENT PACKAGE (AOM) - OOS-M	00S-M
384 385	22484A-K01 22485A-K01	NOS-M USER FILE DESCRIRTION DIRECTORY NOS-M DIRECTORY LISTING PROGRAM WITH MASKING FACILITY	005-M 005
386	22486A-K01	FFMP RFAD/WRITE WITH FORTRAN IV INRUT/OUTPUT LISTS	DOS-M
787 788	22487A-K01 22488A-K01	CIVIL ENGINFFRING COORDINATE GEOMETRY (COGO) DOS-M ABSOLUTE BINARY TAPE LOADER	005=M D05=M
389	22489A-K0I	CORE SIZE INOFPENDENT TELERRINTER SIO ORIVER (LR COMRATIBLE)	SELF CONTAINED
390	22490A-K01	CORE SIZE INDERENOFNT PHOTO REAGER SIG ORIVER	SELF CONTAINED
391 392	22491A-K01 22492A-K01	CORF SIZE INDERENDENT PARER TAPE PUNCH SIO DRIVER	SELF CONTAINED
393	22493A-K01	THE EXECUTIVE GAME FOR OOS-M CREATE DSGEN MAGNETIC TAPE	005-M 005-M
794	224948-K01	HAVERING EDUCATIONAL BASIC FOR OOS+M	005-M
395 395	22495A-K01 22496A-K01	FORTRAN FORMATTED READ FROM OOS-M S-TYPE USFR FILES COC USER 200 TERMINAL SIMULATOR	DOS=M BCS+MTS+DOS=M
397	22497A-K0I	PERT FOR 00S/00S-M	005+005-M
398 399	224989-K21 22500A-K01	STRUCTURAL ENGINFERING SYSTEM SOLVER (STRESS) DOS-M RELOCATABLE PROGRAM TAPE EDITOR	005-M 005-005-M
400	S2501A-K01	HEXAOFCIMAL/OCTAL LIST OF ANSI-COMPATIBLE MAGNETIC TAPE (TDUMP)	MTS+S10
401 402	22503A-K01	IEFMP LDAD SUBSYSTEM	ODS-M
403	22504A-K01 22505A-K01	CHARACTER PACKING AND UNPACKING RTE HR 1331C STORAGE SCOPF ORIVER (OVR47)	BCS+00S+DOS=M RTE
404	22506A-K01	RTE HP 1331C STORAGE SCOPE LIBRARY	RTF
405 406	22507A-K01 22508A-K01	CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE ORIVER HP 2058F SCANNER SUBSYSTEM RTE ORIVER (OVR57)	RTE RTF
407	22509A-K01	DOS/DOS-M HR 1331C STORAGE SCOPE LIBRARY	DOS+DOS-M
40P 409	22510A-K01 2251)A-K0I	NOS/DDS-M HP 1331C STORAGE SCOPE ORIVER (OVR47) INVERSE SIN ANO COS ROUTINE	005+005-M
410	22512A-K01	DOS-M ORIVER PACKAGE FOR ACCESSING FRONT-END MAGNETIC TAPE	DOS+OOS=M+RTE BCS+OOS=M
411	2251SA-K01	PSEU00-OMA INPUT (MULTI-CHANNEL)	BCS.SELF CONTAINED
412	22516A-K01 22517A-K01	WORD MOVE (INTERRUPTABLE) NORMAL DISTRIBUTION	BCS+SELF CONTAINED 00S+00S=M
414	22518A-K01	VARIANCE RATIO DISTRIBUTION	005+D05-M
415 416	22519A-K01 22520A-K01	OOS-M AUTOLOAO ROUTINF TAPE PUNCH AND VERIFY ROUTINE	OOS=M SELF CONTAINEO
417	22523A-K01	RCS DOEC LINF RRINTER OVR. (0.16)	BCS
41R 419	22524A-K01 22525A-K0I	RTE ALPHANUMERIC TAPE LABEL GENERATOR READ/WRITE OOS-M FILES IN RTE ENVIRONMENT	RTE RTE
420	22526A-K0I	DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR	00S-M
421 422	22527A-K01 22528A-K01	DERUG FOR ARSOLUTE/BCS PROGRAMS SERIAL ACCESS TO ODS-M FILES	SELF CONTAINED
423	22529A-K01	INTEL 8008 ASSEMBLER FOR HP 2100	BCS+00S-M+RTE
424 425	225308-K01 225314-K01	CHERNACK (HR22198) M T SOURCE FORMAT TO OOS-M SOURCE FILE (CHERN)	00S-M
426	22532A-K01	COMPLEX ARITHMETIC FOR HP BASIC SYSTEM SIMULATION PROGRAM (SSP)	HR BASIC 20392A OOS-M
427	22533A-K01	RESTORF BASIC BINARY LOADER (RBOOT)	DOS-M
428 429	22534A-K01 225358-K01	MODIFIED OOS-M WITH FORTRAN READ/WRITE OF DISC FILES MAGNETIC TARE COPY	DOS-M Sin
430	22537A-K01	OOS-M ASCIT FILE RETRIEVAL SUBROUTINE	00S-M
431 432	22538A-K01 22539A-K01	OOS-M CENTRONICS 101-A LINE PRINTER ORIVER (OVROO) OOS-M SYSTEM TELFRRINTER WITH PAPER TAPE 1/O (OVROO)	DOS-M
433	22540A-K01	OOS-M HAZELTINE 2000 TERMINAL ORIVER (OVROO)	005-M
434 435	22542A-K01 22544A-K01	HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)	510
436	22545A-K01	16K STAND-ALONE DUMR OF HP 2000C/F FORMAT MAG TARE PHOTOREADER DATA INRUT FOR HR 20392A BASIC	SIO HP BASIC 20392A
437	22546A-K01	SYSTEM OF ORGINARY DIFFERENTIAL EQUATIONS FOR BCS	ACS
438 439	22547A-K01 22548A-K01	DOS-M ONLINE ROOT FROM MTS TEKTRONIX 14002 PLOTTER LIBRARY FOR RTE	MTS RTE
440	22549A-K01	OOS=M MAGNETIC TAPF COPY	005-M
441 442	22550A-K01 22553A-K01	FFMP FILE SORT TODS INDEX	DOS=M TODS
443	22554A-K01	DOS-M/DOS-IIT UTILITIES	00S-M+00S-111
444	22555A-K01 22556A-K01	SIO ORIVER FOR TTY AND CRT IN SAME SYSTEM ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REV.G/H	S10
446	22557A-K01	AK SOUMP FOR HP 7900A MOVING HEAD OISC	MTS SID
447 448	22559A-K01	PAPER TAPE/OPTICAL CARO COPY PROGRAM	SIO
449	22560A-K21 22561A-K01	HP2000 SERIES TSR COLO DUMP TAPE ANALYZER (COTA) LIST/POSITION DOS-M NON-OISC FILES	SELF CONTAINEO
450	22562A-K01	ADMINISTRATION OF A SCHOOL'S OPTIONS SCHEME ON OOS-M	DOS-M
451 452	22564A-K01 22565A-K01	INDIVIOUALIZED STUDENTS EXAMINATION TIMETABLES GENERATE ARITHMETIC WORKSHEETS UNDER DOS-M	005-M 005-M
453	22569A-K01	RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	RTE
454	22575A-K01 22577A-K01	LIST THE RTE TABLES DOS-M REMOTE BATCH TERMINAL TO UNIVAC 1108, EXEC B (H1004)	RTE OOS-M
456	22579A-K01	PAPER TAPE SYSTEM GIAGNOSTIC	SELF CONTAINED

CON #	PART NUMBER	TITLE	OPERATING SYSTEM(S)
457	22580A-K01	RTF BINARY TAPE/FILE UTILITY (BEOIT)	RTE
458	22581A-K01	HD 2003A DISC TO DISC DIMP	SELF CONTAINED
459	22582A-K01	UPPER/LOWER CASE CHARACTER GENERATOR FOR HP 7210 PLOTTER DOS-M/ODS IIT MULTI-FILE ASMB.& XREE SYMBOL TABLE GENERATOR	BCS+MTS+DOS-M+RTE OOS-M+OOS-III
460 461	22585A-K01 22586A-K01	VIRTUAL ARRAY HANOLER	00S-M
462	22587A-K01	MICRO-COOED GOS-M ROUTINES .PWR2 AND .FLUN	00S BCS
463	22588A-K01	MULTI-TFRMINAL BCS ORIVER (0.00C1 64-RIT INTFGER LIRRARY - FORTRAN CALLABLE	NOS-M
464 465	22589A-K01 22590A-K01	RTE CROSS-REFERENCE GENERATOR	RTE
466	22591A-K01	STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION (STRIF)	RCS RTE
467	22592A-K01	MAKE RTF ORIVERS DISC RFSIDENT (OVR67) MAIL LIST PROCFS <or< td=""><td>00S-M</td></or<>	00S-M
468 469	22593A-K01 22594A-K21	IBM 0.5. CROSS ASSEMBLER FOR HP 2100 COMPUTER	IBM 0S-360
470	22598A-K01	HP 2321A SURSYSTEM ORIVER BASIC CALLABLE	HP BASIC 20392A/B
471 472	22600A-K01 22602A-K01	RTE DEBUG WITH TRACE HP S3278 UNIV. TIMFR/COUNTER/OVM OVR BASIC CALLABLE	HP BASIC 203924
473	22603A-K01	ON-LINE ACCESS TO HP WCS (MICROBASIC)	SELF CONTAINED
474	22604A-K01	BILL OF MATERIAL PACKAGE RTE DISC PROGRAM PATCH UTILITY	OOS-M RTE
475 476	226064-K01 226074-K01	MFORM: FORMATTER FOR ASCII CONVERTED INTEGERS	DOS-M.RTE
477	22608C-K21	HP 2000F BASIC FOR OOS-M/OOS III	DOS-M+DOS-III DOS-M
47R	22610A-K01 22612A-K01	CORE RESIDENT DOS-M DISC LOADER UTILITY RTE MAGNETIC TAPF FILE MANAGER	RTE
479 480	22614A-K01	SUMMARY OF ONS-M SOURCE FILES	00S-M
481	22615A-K01	OOS-M CESIL INTERPRETER	DDS=M BCS+DOS=M
482 483	226184-K01 226204-K01	MICROCODED FAST FOURIER TRANSFORM RCS SUBROUTINES FOR KEYBOARO COMMUNICATIONS	BCS
484	226224-K01	RCS HP7260A CARO RFAOFR ORIVER	BCS+MTS
485	22624A-K01	MICROCOOFO FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING 18M 1130 FORTRAN TO HP2100 FORTRAN TRANSLATOR	BCS+005=M 005=M
486	22625A-K01	SLEEPZHIBERNATE ANALYSIS PROGRAM (SHAN)	DOS-M
487 488	226264-K01 226274-K01	DOS-M JOB ACCOUNTING SYSTEM	00S-M
489	226294-K01	RTF NON-OMA ORIVER FOR HPS401B MULTICHANNEL ANALYSER	RTE
490 491	226314-K01 226334-K01	BCS LOADER WITH TELETYPE/LINE PRINTER OUTPUT MULTI-TFRMINAL NON-BCS ORIVER (INOUT)	BCS BCS
497	22634A-K01	ABSOLUTE RELOCATING LOADER (ABLOO)	SIO
493	22635A-K01	DOS-M/2000E TIME-SHARED BASIC FILE HANDLER	DOS=M RTE
494 495	22638A=K0I 22641A=K01	SRECIAL PRIVILEGEO REF ORIVER FOR HP2313 SUBSYSTEM TRIBLE WORD ROUTINE	BCS+00S-M+DOS-III
496	22642A-K01	LANGUAGE PARSING	BCS
497	22644A-K01	PTE QUICK CORF SORT (QSORT) 2000F TIMF-SHARE RASIC PATCH UTILITY	RTE SELF CONTAINED
498 499	22645A-K01 226468-K01	RCS ACTIVITY PROFILE GENERATOR (ACP)	BCS
500	22647A-K01	PATCH/MFRGE ABSOLUTE BINARY TAPES	SELF CONTAINED
501	22649A-K01	MICROCODEO INTEGER SORT READ TIME FROM HP 5666A CLOCK	BCS.MTS.DOS=M.RTE
502 503	226534-K01 226544-K01	FAU AND FLOATING POINT EXTERNAL REFERENCE OPTIMIZER	00S-M
504	22655A-K01	OESCRIPTION DIRECTORY FOR RTE FILE MANAGER FILES	RTE SELF CONTAINEO
505 506	226574-K01 226584-K21	OEMO THROUGHPUT RATE OF HP 2100 WITH HP 7900A DISC RTE/OOS FORTRAN IV COMPILER	BCS+MTS+DOS/M+RTE
507	22659A-K21	IBM O.S. CROSS MICROASSEMBLER EOR HP 2100 COMPUTER	IRM 0S-360
508 500	22660A-K01	CHESS FAST MICROCOGED MULTIPLY INSTRUCTION	00S-M BCS
510	22661A-K01 22662A-K01	RURST MODE OUTPUT INSTRUCTION	BC5
511	22663A-K0I	BYTE DATA MANIPULATION WITH MICROCODED ROUTINES	BCS+00S-M
512 513	22664A-K01 22665A-K21	RTF CONVERSATIONAL SUPER EDITOR TCS ORDER PROCESSING DEMONSTRATION	RTE 005+111
514	22667A-K01	SERIAL DEVICE TIMING STUDY PROGRAM	BCS
515	22668A-K01	RTF LIBRARY SPEED IMPROVEMENTS	RTE Any
516 517	22670A-K01 22673A-K01	MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODED BIT MANIPULATIONS (SET, CLEAR, TEST)	005-M
518	22677A-K01	OOS-III UTILITY	005-M:005-III
519 520	22679A-K01 22680A-K01	CURVE FITTING - WEIGHTED AVERAGING MICROPROGRAM SOURCE FORMATTER	BCS 00\$-M
521	22681-10910	COMPREHENSIVE ACHIEVEMENT MONITORING (CAM)	DOS-M
522	22681-18911	2100 BYTE MANIPULATION ROUTINES	BCS+MTS+DOS=M+RTE RTE
523 524	22681-18912 22681-18913	RTE MICRD DEBUG FOITOR DVR44-RTE DVR FOR INTERMEDIA SYS.440684416 GRAPHIC VIOEO GEN	RTE
525	22681-18914	RTE ACTIVITY PROFILE GENERATOR	RTE
526	22681-18915	DVR 33 - RTE WRITE CONTROL STORE ORIVER	RTE BCS+MTS
527 528	22681=18916 22681=18917	RCS TERMINAL COMMUNICATIONS VIA THE DIAL-UP PHONE NETWORK MUXT: ASCII MESSAGFS VIA 12920 MULTIPLEXOR & LOGICAL OVR ATOO1	00S-111B
529	22681-1891B	3000 TO OOS-TITB SOURCE FILE CONVERSION	00S-111B
530 531	22681-18919 22681-18920	PERPETUAL CALENDAR DVR 12 FOR 9866A THERMAL LINE PRINTER	BCS 00S-M+00S-111
-532	22681-18921	OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS	DOS-M
533	22681-18922	MEMORY TO PAPER TARE ABL FORMAT	BCS+MTS+00S=M+RTE 00S=M+00S=III+RTE
534 535	22681-18923 22681-18924	CERTIFICATE DRAFTING PROGRAM (COP) OOS-M TEKTRONIX 4010 ORIVER AND GRAPH PACKAGE	005-M
536	22681-10925	RTE DISC FILE SORT (DSORT)	RTE
537	22681-18926	DOS-M UTILITY PROGRAM GROUP	00S-M
538 539	22681-189 2 7 22681-18928	FXTENDED OFFLINE RELOCATING LOADER (SALOD) 21MX PARER TAPE ASSEMBLER	\$10 \$10
540	22681-10929	RTE UTERM-COC 200 USER TERMINAL SIMULATOR	RTE
541	22681- <u>î</u> 8931	ROUTINES EOR SWITCHING RETWEEN DOS-M AND BCS	BCS+00S=M
542 543	22681-10932 22681-18933	RTE MULTIPLEXER DRIVER (12920A) ENTEX: FACILITATES CREATION OF SOURCE FILES FROM 2600 KEYBOARD	RTE 005-1114/B
544	226B1- <u>1</u> 8934	OUPER: RTE FILE MANAGER DUMP	RTE
545 546	22681-18935 22681-18936	OOS-M DRIVER FOR CENTRONICS 101A LINE PRINTER 026/029 ORIVER 15	005-M 005-IIIR
547	22681-18937	DOS-M MARK SENSE EDUCATIONAL TEST SCORING PROGRAM	005-M+D0S-III

CON #	PAPT NUMBER	TITLE	OPERATING SYSTEM(S)
548	22681-18938	RTF MICPDASSEMBLEP FDP WCS	PTF
549	22681-18939	RTE 4271A 1MHZ OIGITAL LCP METEP	PTE
551	22681-18940 22681-18941	PAYPDLL PACKAGE CASSETTE PREPARE TAPE SYSTEM	005-111
552	22681-18942	AK SIO CASSETTE DPIVER	MTS+S10 S10
553	22681-18943	PING-PONG	00S-M
554	22681-18944	MODIFIED DOS-III SYSTEM CONSOLE DPIVER (DVP05)	DOS-M:DOS-111
555 556	22681-18945 22681-18946	SEREDICONVEPTS STRING OF ASCII CHAR.INTO ASCII AND/OP INTEG.FIFLD	005-M
557	22681-18947	RK CASSETTE SIO DUMP SCIENTIFIC PPOGPAMMEP:RCO BINAPY CONVERSION SUBROUTINE	S10 8C5
SSR	22681-1894A	PTE PELOCATABLE FOITOP	RTE
559	226A1-18949	OOS-III ACTIVITY PPOFILE GENERATOR (ACP)	005-111
560 561	22681-18950 22681-18951	DYNAMIC LOAD OF FAST FORTPAN PROCESSOP TO WCS	DOS-M.DOS-III
562	22681-18953	SLFFP/HIRERNATE ANALYSIS PPOGPAM (SHAN II) HP S9310A INTEFACE BUS ORIVER	ACS
563	22681-18954	CDPY FFMP FILES	DOS=M+DOS=III DOS=M
564	22681-18956	FXOR PANDOM NUMBER GENERATOP	HP BASIC 20392A
565 566	22681-18958 22681-18960	005 IIIR 8ASFD PPEPARE CONTPOL SYSTEM	DD5-1118
567	22681-18961	5PACHF PEAGARILITY FORMULA DCTASFT	OOS-M SELF CONTAINED
568	22681-18963	TDDS-C DISC FOITOP	ODS
569	22681-18967	PCS PLOTTING POUTINES USING A TEKTPONIX 4010-1	8CS
570 57}	22681-18968	RPE-ASSEMBLEP/FILE GATHEPEP (PPASM) FOR DDS-M	00S-M
572	22681-18970 22681-18971	STAP - STAPTPEK - RTE OOS-M UTILITIES PACKAGE	PTE DOS-M
573	22681-18973	PPOGRAM FOR SAVING AND RESTORING DISC FILES ON MAG TAPE	D05-M
574	22681-18974	ALRHA: RAPER TAPE IDENTIFICATION	DOS-M.PTE
575 576	22681-18975	005-M 01SC EDITOP	D05-M
577	22681=18977 22681=18980	TOOS-C BASIC MAG TAPE BCS ORIVER RTF HP2310C SPECIAL SUBSYSTEM ORIVER (DVP56)	TOOS-C
578	22681-18981	HIGH SPEED DISC INPUT/OUTPUT	RTE DOS-111
579	226A1-1A990	PIMX MICPOCODED SIN-CDS-TAN	8CS+MTS+DOS+M+RTE
580	226A1-18991	IMPLEMENTING A USER WPITTEN 18L LOADER ON THE 21MX	D05-M
581 582	22682-18900 22682-18901	RASIC CALL TO PPINT NUMREPS WITHOUT SPACES RENUM	HP BASIC
5A3	22682-18903	D.OG BCS DPIVER FOR PPINTEP TECHNOLOGY MODEL PRINTEC 100 RPINTER	RTE BCS
584	22682-18904	SINGLE TEPMINAL-TIMESHAPE RASIC CONVERSATIONAL LINK	HP BASIC 20392A
585	22682-18905	RINAPY TO BCD CONVERSION	BCS.DOS-M.PTE.SIO
586	22WITHDPAWN	ON-TDP DEMO	ODS-M+DOS-III/8
587 588	22682-18907 22682-18908	RTFIF PROM WPITEP ASSEMBLEP MASK TARE	PTE-II.PTE-III
589	22682-18909	PEPT PACKAGE FOR OOS-III	005-111 005-111
590	22682-18910	SCOPE PACK	HP BASIC 24160A
591	22682-18911	RTE 2100 MICROPROGRAMMING SOFTWAPE	PTE
592 593	22682-189I2 22682-189I3	SIO MACPO PPOCESSOR	SIO
594	22682-18914	RTE ASYNCHPONOUS DATA SET INTEPFACE OPIVER INTEL 8080 CPOSS ASSEMBLEP	PTE Dos-m
595	22682-18916	2000E DISC CHECK UTILITY PROGRAM (TSEDP)	DDS-111
596	22682-18917	FIXED HEAD DISC DIAGNOSTIC	24296-60001
597 598	22682-18918 22682-18919	DPTIONAL OVPS1-RTE AUTO DIAL DVP. FOP 12589A INTEPFACE KIT MAPID	RTF
599	22682-18920	31-00D	PTF BCS
600	22682-18921	FILE TPANSFER RETWEEN PTE AND DOS-M/III	PTE-I/II/III
601	22682-18922	OOS-M/III FILE DIPFCTORY LISTING FROM PTE ENVIPONMENT	PTF-1/11/111
602 603	22682-18923 22682-18924	OVR37 - DOS DRIVER FOR ASCII RUS (HP59310A) DOS-III FILE SAVER	NOS-M
604	22682-18925	TAPE-TO-TAPE COPY. SINGLE DRIVE MAG TAPE	005-111 005-M
605	22682-18926	UTOMP - UNIVERSAL MAG TAPE OUMP	DOS-M
606	22682-18927	SIMPLEX - LINEAR PPOGPAMMING FOR DOS-III	DOS-111
607 608	22682-10928 22682-18929	ADM FOP HP RTE FMGP COMPUTEP SYSTEMS PTF DPIVER PACKAGE FOP XYNFTICS & CALCOMP PLOTTEPS	PTE-III
609	22682-18930	RTE SYSTEM MAINTENANCE UTILITY (SMUT)	PTF PTE
610	22682-18931	USER SPOOL POOL FILE ACCESS OP SPOOLING MADE EASIEP	PTF-II/III
611	22682-18932	LOAD ON CALL	DOS-M
612 613	22682=18933 22682=10934	12 X 12 CHAPACTER GENEPATOP SUBROUTINF PTF MACRO PROCESSOP	RCS:DOS-M/III:PTE
614	22682-1893S	DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVEPTER ROUTINF	PTE BCS+DOS=M
615	22687-18936	FAST FOUPIER TRANSFORM WITH DATA-STORAGE ON DISC	DOS-M
616 617	22682-18937 22682-18938	DLU FOR PTE	PTF
617 618	22682-18938 22682-18939	DOS-IIIA INTFRACTIVE FOITOP APEF - CPOSS REFFPFNCE TABLE GENERATOP FOR HP 92101A	005-IIIB
619	22682-18940	ASCIT SOUPCE FILE WRITE SURROUTINE	PTE 005-111
620	22682-18941	DOS-IIIB CHANGE SYSTEM CONSOLE PROGRAM	005-111B
621 622	22682-18942 33683-18063	PTE 2/3 ACTIVITY PROFILE GENEPATOR FOR ZIMX M/E COMPUTERS	PTE-II/III
623	22682=18943 22682=18944	PPOGPAMMING FOP HP264S TEPMINAL (SOFTKEYS) ASCII SOURCE FILE READ SURPOUTINE	PIE-II/III
674	22682-18945	UNEXT	OOS-M+DDS-III PTE
625	22682- <u>1</u> 8946	21MX MICPOCODEO FFT WITH AUTOMATIC SCALING ON OVERFLOW	8CS+MTS+DOS-M+PTE
626 627	22682-18947	(STPAK) TEMPOPARY, EXPANDABLE FIXED LENGTH RECORD DISC FILE	PTE
62B	22682-18948 22682-18949	FOPMATTEO PEAD/WPITE TO OISC FILES USING FORTPAN PEAD/WRITE STMTS CLASS - INTERPOGATE CLASS I/O SYSTEM	DOS-IIIA
429	22682-18950	TPACK	PTE-11/111 RTE-11/111
630	22682- <u>1</u> 8951	FMP-UTIL	PTE-II/III
631	22682-18952	MINV - INVERSE ASSEMBLER FOR MICROCOOF	DOS-M+RTE
633	22682-18953 22682-189 5 4	PTOMO LISTF - SELECTIVE FMGP DIRECTOPY LISTER	PTE-II/III
634	22682-18955	EGIXX	PTE
635	22682-18956	21MX MICPOCODED 'PACK AND *FLUN	RTE OOS+RTE
636	22682 - <u>1</u> 89 \$ 7	OVER	RIE-II/III
6 3 7 638	22682-18958	DFINE - RECEFINE PARTITIONS ON-LINE	PTE-III
679	22682 -1 8959 22682 -1 8960	DOS-M DUMP - DISC FILE DUMR HITLITY	nos-M
	= 111 1019		OTF-II.RTF-III

Think of a key word that describes the program. The Cross-Reference Index includes an alphabetical list of key words and phrases related to computer software. Each program in the catalog is listed under a key word or phrase that applies to it.

A TO D CONVERTER		INTEGER EXTRACTION FROM A STRING OF TEXT	22467A
HP 5610A ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE	22304A	ALPHANUMERIC DISC FILE SORT	22479A
RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE	22317A	DOS-M ASCII FILE RETRIEVAL SUBROUTINE	22537A
ROUTINE		EFMP FILE SORT	22550A
DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM	22339A	TODS INDEX	22553A
DRIVER		MFORM: FORMATTER FOR ASCII CONVERTED INTEGERS	22607A
DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE	22682-***35	ENTEX: FACILITATES CREATION OF SOURCE FILES FROM 2600 KEYBOARD	22681-***33
ACCOUNTS RECEIVABLE (711)		SFRFD: CONVERTS STRING OF ASCII CHARACTERS INTO ASCII	22681-***45
DOS-M JOB ACCOUNTING SYSTEM	22627A	AND/OR INTEGER FLD.	
		DVR37 — DOS DRIVER FOR ASCII BUS	22682-***23
AERONAUTICAL ENGINEERING (517)			
EFFECTIVE PERCEIVED NOISE LEVEL	22384A	ASSEMBLER	
		INVERSE ASSEMBLER	22013B
ALGEBRA		AUTOMATIC TABBING PROGRAM	22064B
TRANSFORMATIONS	22117A	ABSOLUTE OBJECT DECODER	22292B
THATSI ONINATIONS		DOS/DOS-M ASSEMBLY LANGUAGE COMMENT INSERTER	22346A 22385A
41.001		SYMBOLIC MACRO ASSEMBLER FOR THE HP 2100	22365A 22428A
ALGOL FILE THREE INPUT FOR MTS ALGOL	22100A	ASSEMBLER JUSTIFICATION PROGRAM	22438A
CHARACTER AND BIT STRING PROCEDURES FOR ALGOL	22207A	DOS-M RELOCATABLE REVERSE ASSEMBLER	22439A
ALGOL OPERATING SYSTEM FOR MTS	22270D	8K SIO RELOCATABLE REVERSE ASSEMBLER 8K SIO ABSOLUTE REVERSE ASSEMBLER	22440A
ALGOL ARRAY TRANSFER FOR SEGMENTATION	22289A	COMMENT INSERTER FOR ASSEMBLER PROGRAMS	22444A
FORTRAN/ALGOL ARRAY TRANSFER ROUTINE	22310A	INTEL 8008 ASSEMBLER FOR HP 2100	22529A
DOS/RTE ALGOL COMPILIER	22443A	DOS-M/DOS III MULTI-FILE ASSEMBLER AND CROSS REFERENCE	22585A
ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER,	22556A	SYMBOL TABLE GENERATOR	
REVISION G/H		IBM O.S. CROSS ASSEMBLER FOR HP 2100 COMPUTER	22594A
		IBM O.S. CROSS MICROASSEMBLER FOR HP 2100 COMPUTER	22659A
ALPHA		21MX PAPER TAPE ASSEMBLER	22681-***28
SYMBOLIC ALPHANUMERIC GENERATOR	22016C	RTE MICROASSEMBLER FOR WCS	22681-***38
PAPER TAPE TITLER	22269A	OCTASET	22681-***61
RTE ALPHANUMERIC TAPE LABEL GENERATOR	22524A	PROM WRITER ASSEMBLER MASK TAPE	22682-***08
		INTEL 8080 CROSS ASSEMBLER	22682-***14
ANALYSIS OF VARIANCE AND COVARIANCE (410)		MINV-INVERSE ASSEMBLER FOR 2100 MICROCODE	22682-***52
LEAST SQUARES REGRESSION PROGRAM	22128A		
LINEAR REGRESSION INTERVAL ESTIMATES	22129A	AUTO RESTART	
ORTHOGONAL REGRESSION PROGRAM	22134A	FORTRAN POWER FAIL LINK	22235A
COMPLETELY RANDOMIZED DESIGN	22148A		
COMPLETELY RANDOMIZED DESIGN WITH SUBSAMPLING	22149A 22150A	BASIC	
RANDOMIZED COMPLETE BLOCK DESIGN RANDOMIZED COMPLETE BLOCK DESIGN WITH SUBSAMPLING	22151B	BASIC LINE RESEQUENCER	22015B
TWO-WAY FACTORIAL DESIGN	22151B 22152A	BASIC PHOTOREADER DATA INPUT	22082B
THREE-WAY FACTORIAL DESIGN	22153A	OCTAL UTILITY SYSTEM (HOCUS)	22088A
ANALYSIS OF VARIANCE INFORMATION GENERATOR	22154A	BASIC LANGUAGE DATA ACQUISITION SYSTEM	22199A
DUNCAN'S MULTIPLE RANGE TEST	22155A	PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM	22201D
BARTLETT'S HOMOGENEITY OF VARIANCE TEST	22157B	TELEPRINTER/LINEPRINTER OUTPUT SELECTOR FOR HP BASIC	22237C
TESTS OF HYPOTHESIS FOR VARIANCES	22160A	HP 7970 MAGNETIC TAPE DRIVER — BASIC CALLABLE	22239A
MULTIPLE REGRESSION PROGRAM	22185A	MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY	22255E
ARITHMETIC		MINI-BASIC	22261A
INTEGRATED MATH CALCULATOR PROGRAM	22084C	CHAIN FROM PHOTOREADER IN HP BASIC	22287A
DOUBLE PRECISION INTEGER LIBRARY	22097D	BCS POWER FAIL TELEPRINTER DRIVER WITH AUTORESTART	22311A
COMPLEX MATH PACKAGE	22234A	OPTION	
DECIMAL ARITHMETIC AND MOVE/COMPARE ROUTINES	22268B	DOS-M RELOCATABLE BASIC	22326A
THREE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES	22334A	DISC BASIC EXECUTIVE	22338A
FIVE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES	22335A	HP BASIC TO FORTRAN TRANSLATOR FOR DOS/DOS-M	22388A
COMPLEX ARITHMETIC FOR HP BASIC	22531A	DOS-M EAU RELOCATABLE BASIC	22389A
INDIVIDUALIZED STUDENTS EXAM TIMETABLE	22564A	HP 2778/2787 LINE PRINTER PATCH FOR EDUCATIONAL BASIC	22399A 22409A
GENERATE ARITHMETIC WORKSHEETS UNDER DOS-M	22565A	EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER	22417C
TRIPLE WORD ROUTINES	22641A	SUPER BASIC FOR DOS-M READ/WRITE ROUTINES FOR THE TENNECOMP TP-1371 MINIDEK	22462A
FAST MICROCODED MULTIPLY INSTRUCTION	22661A	SYSTEM	
ASCII		HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE	22475A
EBCDIC TO ASCII TRANSLATOR	22086A	MULTI-PURPOSE SUBROUTINE PACKAGE FOR HP BASIC 20392A	22476A 22477A
ASCII/IBM 8-LEVEL CHARACTER CONVERSION ROUTINE	22093A	FLOATING POINT OVERLAY FOR HP BASIC	22477A 22494B
CHARACTER CODE TRANSLATOR	22214A	HAVERING EDUCATIONAL BASIC FOR DOS-M COMPLEX ARITHMETIC FOR HP BASIC	22531A
TELEX TO ASCII PHOTOREADER DRIVER	22264B	PHOTOREADER DATA INPUT FOR HP 20392A BASIC	22545A
ASCII DISC FILE FIELD SORT SPACE SAVING ASCII STORAGE ROUTINES	22376A 22404A	HP 2321A SUBSYSTEM DVR-BASIC CALLABLE	22598A
STAGE SAVING ASCILLS FURAGE MUUTINES	22707N		- - ·

HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR.	22602A	MTS BOOT FROM DOS-M	000574
			22357A
HP 2000F BASIC FOR DOS-M/DOSIII	22608C	CORE RESIDENT DOS-M BOOTSTRAP	22448B
2000E TIME SHARE BASIC PATCH UTILITY	22645A	DOS-M AUTOLOAD ROUTINE	22519A
ROUTINES FOR SWITCHING BETWEEN DOS-M AND BCS	22681-***31	RESTORE BASIC BINARY LOADER (PBOOT)	22533A
BASIC CALL TO PRINT NUMBER WITHOUT SPACES		, ,	
	22682-***00	DOS-M ONLINE BOOT FROM MTS	22547A
SINGLE TERMINAL — TIMESHARE BASIC CONVERSATIONAL LINK	22682-***04	CORE RESIDENT DOS-M DISC LDR. UTIL.	22610A
SCORE-PACK	22682-***10		
BREF-CROSS REFERENCE TABLE GENERATOR FOR HP 92101A			
ONE PONOSS REFERENCE TABLE GENERATOR FOR HP 92101A	22682-***39	BREAK POINTS (210)	
		LIST/POSITION DOS-M NON-DISC	22561A
BCD		2.0 iii Comon Boo iii non Bico	22301A
-			
DOS/DOS-M/RTE 3480 DVM DRIVER AND BCD CONVERSION	22294A	BUSINESS (EDUCATION) (880)	
HP 2402A DIGITAL VOLTMETER DRIVER BASIC CALLABLE	22305A	, , , ,	000004
SCIENTIFIC PROGRAMMER:BCD BINARY CONVERSION SUBROUTINE		THE EXECUTIVE GAME	22332A
		THE EXECUTIVE GAME FOR DOS-M	22492A
BINARY TO BCD CONVERSION	22682-***05		
BOD/ACCU ADITUMETTO (CAM)		BUSINESS INFORMATION SYSTEMS (717)	
BCD/ASCII ARITHMETIC (304)		TCS ORDER PROCESSING DEMONSTRATION	22665A
DECIMAL ARITHMETIC AND MOVE/COMPARE ROUTINES	22268B	· · · · · · · · · · · · · · · · · · ·	
		BUSINESS SERVICES (718)	
BCS		DOS-M JOB ACCOUNTING SYSTEM	22627A
16K BINARY SYNCHRONOUS CONTROLLED DATA	22244B	DOG-W OOD ACCOUNTING STOTEW	22021A
	EEE TO		
COMMUNICATIONS PROGRAM		CALCOMP	
USER INTERFACE TO BCS TELECOMMUNICATIONS DRIVER D.50	22245A	CALCOMP PLOTTER DRIVER — BASIC CALLABLE	22077B
'EXEC' CALL ADAPTER ROUTINE	22250A		
MTS/BCS SYSTEM ABSOLUTE DUMP		LOGARITHMIC AXIS GENERATOR FOR THE CALCOMP 565	22426A
	22257A	RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	22569A
BCS INTERPRETER FOR FLOATING POINT OPERATIONS	22295A	RTE DRIVER PACKAGE FOR XYNETICS & CALCOMP	22682-***29
OFFLINE RELOCATING LOADER	22297A		22002- 29
		PLOTTERS	
HP 2870A CARTRIDGE DISC MEMORY DRIVER — FORTRAN	22301A		
CALLABLE		CALCULATOR	
BCS TELECOMMUNICATIONS DRIVER FOR SYNCHRONOUS AND	22328C		
ASYNCHRONOUS DEVICES	LLOLOG	INTEGRATED MATH CALCULATOR PROGRAM	22084C
		EXTENDED PRECISION CALCULATOR	22085B
8K BINARY SYNCHRONOUS CONTROLLED DATA	22367A		
COMMUNICATIONS PROGRAM			
		CARD	
ALPHANUMERIC RECORD SORT	22383A	CARD TO MAGNETIC TAPE UTILITY	22165A
PSEUDO MULTIPROGRAMMING EXECUTIVE FOR BCS	22441A	PAPER TAPE/OPTICAL CARD COPY PROGRAM	225 59A
BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE	22452A		
		BCS HP 7260A CARD READER DRIVER	22622A
HP 2100 REMOTE JOB ENTRY TO IBM HOST CPU	22453B	026/029 DRIVER 15	22681-***36
BCS ODEC LINE PRINTER DRIVER (D.16)	22523A		
DEBUG FOR ABSOLUTE/BCS PROGRAMS	22527A	0114 111	
MULTI-TERMINAL BCS DRIVER (D.00C)		CHAIN	
, ,	22588A	MTS FORTRAN CHAIN	22267A
BCS SUBROUTINES FOR KEYBOARD COMMUNICATION	22620A	CHAIN FROM PHOTOREADER IN HP BASIC	22287A
BCS LOADER WITH TELETYPE/LINE PRINTER OUTPUT	22631A		
ABSOLUTE RELOCATING LOADER (ABLOD)		ALGOL ARRAY TRANSFER FOR SEGMENTATION	22289A
	22634A		
BCS TERMINAL COMMUNICATIONS VIA THE DIAL-UP PHONE	22681-***16	CHARACTER/SYMBOL MANIPULATION (104)	
NETWORK		, ,	
OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS	22681-***21	BIT OPERATIONS (SET, CLEAR, TEST) — FORTRAN CALLABLE	22081A
		DATA BLOCK MOVEMENT	22204A
DOS IIIB BASED PREPARE CONTROL SYSTEM	22681-***58	CHARACTER AND BIT STRING PROCEDURES FOR ALGOL	22207A
D.06 BCS DRIVER FOR PRINTER TECHNOLOGY	22682-***03	DECIMAL ARITHMETIC AND MOVE/COMPARE ROUTINES	
MODEL PRINTEC 100 PRINTER			22 268B
MODEL THAT ES TOUT HATEIT		SPACE SAVING ASCII STORAGE ROUTINES	22404A
		INTEGER EXTRACTION FROM A STRING OF TEXT	22467A
BESSEL FUNCTION		MULTI-PURPOSE SUBROUTINE PACKAGE FOR HP BASIC 20392A	22476A
K BESSEL FUNCTION ROUTINE	000404		
	22018A	CHARACTER PACKING AND UNPACKING	22504A
I BESSEL FUNCTION ROUTINE	22019A	TODS INDEX	22553A
Y BESSEL FUNCTION ROUTINE	22020A	BYTE DATA MANIPULATION WITH MICROCODED ROUTINES	22663A
		MICROCODED BIT MANIPULATIONS	22673A
BILL OF MATERIALS (705)		12 X 12 CHARACTER GENERATOR SUBROUTINE	22682-***33
BILL OF MATERIAL PACKAGE	22604A		
	LLUUTA	CHEMICAL ENGINEERING (516)	
		, ,	
BINARY		COPPER-CONSTANTAN THERMOCOUPLE VOLTAGE TO CELSIUS	22325A
BINARY TAPE EDITOR	220144	DEGREES CONVERSION	
= 1 1	22014A	SECOND VIRIAL COEFFICIENTS	22435A
DOS-M BINARY FILE DATA ACQUISITION	22361A		22-100M
DOS-M RELOCATABLE PROGRAM TAPE EDITOR	22500A		
RTE RELOCATABLE EDITOR		CHEMISTRY (507)	
	22681-***48	HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC	22407B
BINARY TO BCD CONVERSION	22682-***05		LL TO/D
		CALLABLE	
DIT			
BIT		CIVIL ENGINEERING (515)	
BIT OPERATIONS (SET, CLEAR, TEST) — FORTRAN CALLABLE	22081A		004074
CHARACTER AND BIT STRING PROCEDURES FOR ALGOL	22207A	CIVIL ENGINEERING COORDINATE GEOMETRY (COGO)	22487A
MICROCODED BIT MANIPULATIONS	22673A	CLOCK	
		TIME-OF-DAY CLOCK	220024
BOOTSTOLD			22002A
BOOTSTRAP		HP 12539A TIME BASE GENERATOR DRIVER — FORTRAN	22071A
BOOTSTRAP LOADER GENERATOR	22009B	CALLABLE	
LOADER BOOTSTRAP	22223C	HP 12539A TIME BASE GENERATOR DRIVER — BASIC CALLABLE	22112A
DOS-M HARDWARE BOOT	22342A	READ TIME FROM HP 5666A CLOCK	22653A
ON-LINE SYSTEM LOAD FOR MOVING-HEAD RTE	22344A		
ON-LINE MOVING-HEAD RTE BOOTSTRAP FROM DOS-M OR DOS	22345A	CODE/RADIX CONVERSION (105)	
DOS-M BOOTSTRAP PROGRAM FOR DOS-M OR DOS		· ·	00000:
	222404		
	22349A	EBCDIC TO ASCII TRANSLATOR	22086A
DOS-M BOOTSTRAP PROGRAM FROM RTE	22349A 22350A	ASCII/IBM 8-LEVEL CHARACTER CONVERSION ROUTINE	22086A 22093A

CHARACTER CODE TRANSLATOR	000144	CRITICAL PATH ANALYSIS (603)	
CHARACTER CODE TRANSLATOR TELEX TO ASCII PHOTOREADER DRIVER	22214A 22264B	PERT FOR DOS/DOS-M	22497A
4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE	22274A	PERT PACKAGE FOR DOS-III	22682-***09
RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE	22276A		
CONVERSION		CROSS REFERENCE	
ASCII/INTEGER CONVERSION ROUTINE	22433A	DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR	22528A
STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION	22591A	DOS-M/DOS III MULTI-FILE ASSEMBLER AND CROSS REFERENCE	22585A
MFORM: FORMATTER FOR ASCII CONVERTED INTEGERS	22607A	SYMBOL TABLE GENE	
TRIPLE WORD ROUTINES	22641A	RTE CROSS REFERENCE GENERATOR	22590A
BINARY TO BCD CONVERSION	22682-***05	BREF-CROSS REFERENCE TABLE GENERATOR FOR HP 92101A	22682-***39
COMPARE			
COMPARE FAST PUNCH VERIFY	22180C	CROSSBAR	
DOS/DOS-M SOURCE FILE VERIFY PROGRAM	22347A	RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE	22276A
BYTE DATA MANIPULATION WITH MICROCODED ROUTINES	22663A	CONVERSION	
COMPILER		CURVE	
SNOBOL COMPILER FOR DOS/DOS-M	22327E	CURVE FITTING — WEIGHTED AVERAGING	22679A
DOS/RTE ALGOL COMPILER	22443A		
LANGUAGE PARSING	22642A	CURVE FITTING (309)	
RTE/DOS FORTRAN IV COMPILER	22658A	SOLUTION OF LINEAR LEAST SOUARES PROBLEMS	22022A
		LEAST SOUARES REGRESSION PROGRAM	22128A
COMPLEX		LINEAR REGRESSION INTERVAL ESTIMATES POLYNOMIAL REGRESSION PROGRAM	22129A 22130A
COMPLEX ROOTS OF A REAL POLYNOMIAL	22030B	POLYNOMIAL REGRESSION CONFIDENCE INTERVALS	22131A
COMPLEX FOURIER TRANSFORM	22037B	STEPWISE REGRESSION PROGRAM	22132A
FAST FOURIER TRANSFORM	22218A	BIOASSAY PROGRAM	22133A
COMPLEX MATH PACKAGE	22234A	ORTHOGONAL REGRESSION PROGRAM	22134A
COMPLEX ARITHMETIC FOR HP BASIC	22531A	LINEAR REGRESSION WITH REPLICATION	22135A
		NONLINEAR REGRESSION PROGRAM	22136A
COMPLEX ARITHMETIC (303)		KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST	22158C
COMPLEX MATH PACKAGE	22234A	POOLING OF GROUPS IN REGRESSION	22184A
COMPLEX ARITHMETIC FOR HP BASIC	22531A	MULTIPLE REGRESSION PROGRAM NONLINEAR REGRESSION OF A SINGLE-VARIABLE FUNCTION	22185A 22187A
		NONLINEAR REGRESSION OF AN ARBITRARY FUNCTION	22188A
CONCATENATE		LINEAR LEAST SOUARES PROBLEM SOLVER	22220A
PAPER TAPE COPY	22368A		
PRE-ASSEMBLER FILE GATHEREE (PRASM) FOR DOS-M	22681-***68	D TO A CONVERTER	
CONTINUENC OVOTERS OFFICE ATTOM (COT)		HP 1331C STORAGE SCOPE DRIVER — BASIC CALLABLE	22318A
CONTINUOUS SYSTEMS SIMULATION (607) CONTINUOUS SYSTEM MODELING PROGRAM (CSMP)	22460A	SIO LIST OUTPUT TO A STORAGE SCOPE	22379A
SYSTEM SIMULATION PROGRAM (SSP)	22532A		
OTOTEM CHIEB CHICKLET (COL)	220027	DATA ACQUISITION SYSTEMS (012)	
CONVERSION		HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22061A
COPPER-CONSTANTAN THERMOCOUPLE VOLTAGE TO CELSIUS	22325A	CALLABLE	
DEGREES CONVERSION		HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER FORTRAN	22062A
OUOTATION MARKS CONVERSION IN DOS/DOS-M FILES	22371A	CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22069A
MEDIA CONVERSION	22427A	CALLABLE	LLOOOA
ASCII/INTEGER CONVERSION ROUTINE	22433A	SYNCHRONOUS HIGH SPEED DATA ACQUISITION PROGRAM	22170A
CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER	22507A	BASIC LANGUAGE DATA ACQUISITION SYSTEM	22199A
MFORM: FORMATTER FOR ASCII CONVERTED INTEGERS	22607A 22641A	HP BIOMEDICAL RESPONSE AVERAGING PROGRAM	22221B
TRIPLE WORD ROUTINES 3000 TO DOS-IIIB SOURCE FILE CONVERSION	22681-***18	DOS-M BINARY FILE DATA ACQUISITION	22361A
SFRFD: CONVERTS STRING OF ASCII CHARACTERS INTO ASCII	22681-***45	HP BASIC DRIVER SYSTEM WITH BINARY DATA I/O	22380D
AND/OR INTEGER FLD.		HP 3380A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC	22407B
SCIENTIFIC PROGRAMMER: BCD BINARY CONVERSION	22681-***47	CALLABLE HP 2310/2311 SUBSYSTEM DRIVER FOR DOS-M	22472A
SUBROUTINE		HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE	22475A
FILE TRANSFER BETWEEN RTE AND DOS-M/III	22682-***21	HP 2321A SUBSYSTEM DVR-BASIC CALLABLE	22598A
DOS-M/III FILE DIRECTORY LISTING FROM RTE ENVIRONMENT	22682-***22	SPECIAL PRIVILEGED RTE DVR	22638A
COOLEY-TUKEY		DATA COMMUNICATIONS	
REAL FOURIER TRANSFORM	22036A	16K BINARY SYNCHRONOUS CONTROLLED DATA	22244B
GENERAL FAST FOURIER TRANSFORM FAST FOURIER TRANSFORM WITH DATA STORAGE ON DISC	22189B 22682-***36	COMMUNICATIONS PROGRAM	
PAST FOURIER TRANSPORIS WITH DATA STORAGE ON DISC	22002- 30	USER INTERFACE TO BCS TELECOMMUNICATIONS DRIVER D.50	22245A
COPPELATION AND VOIC (198)		BCS TELECOMMUNICATIONS DRIVER FOR SYNCHRONOUS AND	22328C
CORRELATION ANALYSIS (409) AUTOCORRELATION AND SPECTRAL DENSITY	221248	ASYNCHRONOUS DEVICES	000674
CROSS CORRELATION ANALYSIS	22124A 22126A	8K BINARY SYNCHRONOUS CONTROLLED DATA COMMUNICATIONS PROGRAM	22367A
POLYNOMIAL REGRESSION CONFIDENCE INTERVALS	22131A	HP 2100 REMOTE BATCH TERMINAL TO A UNIVAC 1108	22372A
MULTIPLE CORRELATION MATRIX PROGRAM	22186A	A BCS ASYNCHRONOUS DATA SET INTERFACE DRIVER	22374A
		D.70 REVERSE CHANNEL TELECOMMUNICATIONS DRIVER	22387A
COUNTER		THREE DIMENSIONAL TRANSFORMATIONS USING EULER'S	22425A
COUNTER DATA SOURCE INTERFACE DRIVER FORTRAN	22004A	ANGLES	
CALLABLE		DOS-M REMOTE BATCH TERMINAL TO UNIVAC 1108	22577A
COUNTER DATA SOURCE INTERFACE DRIVER BASIC CALLABLE	22106B	RTE UTERM-CDC 200 USER TERMINAL SIMULATOR	22681-***29
4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE HP 5360 COMPUTING COUNTER DRIVER	22274A 22447A	HP 59310A INTERFACE BUS DRIVER RTE HP 2310A SPECIAL SUBSYSTEM DRIVER (DVR56)	22681-***53 22681-***80
HP 53278 COUNTER/TIMER/DIGITAL VOLTMETER DVR.	22447A 22602A	RTE ASYNCHRONOUS DATA SET INTERFACE DRIVER	22682-***13
	·		· -

OPTIONAL DVR51 — RTE AUTO DIAL DRIVER FOR	22682-***18	RTE DEBUG WITH TRACE	22600A
12589A INTERFACE KIT DVR37 — DOS DRI ER FOR ASCII BUS (HP 59310A)	00000 ***00	ON-LINE ACCESS TO HP WCS (MICROBASIC) RTE DISC PROGRAM PATCH UTILITY	22803A 22606A
DVH37 - DOS DRI ER FOR ASCII BUS (RP 59310A)	22682-***23	OCTASET	22681-***61
		RTE SYSTEM MAINTENANCE UTILITY	22682-***30
DATA HANDLING UTILITIES (108)		BREF — CROSS REFERENCE TABLE GENERATOR FOR HP 92101A	22682-***39
KEYBOARD TAPE GENERATOR	22090A	CLASS INTERROGATE CLASS I/O SYSTEM	22682-***49
CARD TO MAGNETIC TAPE UTILITY MAGNETIC TAPE TO PRINT UTILITY PROGRAM	22165A 22166A		
DISC/DRUM UTILITY	22100A 22272A	DECIMAL	
DOS-M FILE ACCESS AND STRING LOOKUP	22277A	ABSOLUTE OCTAL OR DECIMAL CORE DUMP	22322A
PSEUDO REPORT GENERATOR	22330B		
FTN IV CORE SAVER	22341A		
FIELDSORT	22343A	DEMONSTRATIONS (901)	22099A
DOS/DOS-M SOURCE FILE VERIFY PROGRAM	22347A	DOS DEMO DEMO THROUGHPUT RATE OF HP 2100 W/HP 7900A DISC	22657A
DOS-M STORE ABSOLUTES	22354B	TCS ORDER PROCESSING DEMONSTRATION	22665A
DOS-M PAPER TAPE/DISC VERIFY	22355A	PERPETUAL CALENDAR	22681-***19
EASY MAGNETIC TAPE I/O AND STATUS INFORMATION	22358A	PAYROLL PACKAGE	22681-***40
HANDFO DOS-M BINARY FILE DATA ACQUISITION	22359A	RTDMO	22682-***53
EFMP RECORD READ/WRITE	22361A 22364A		
DOS-M FILE WRITER	22369A	DETERMINANT	
ITEMIZED EXTENDED FILE MANAGEMENT PACKAGE	22373B	MATRIX INVERSION SUBROUTINES	22118C
RTE LOGBOOK	22378A	WATTIN INVENTION OUDITOOTINES	221100
RELOCATABLE MODULE LISTER	22381A		
MULTIRECORD FORMATTED OUTPUT LISTER	22386A	DIAGNOSTICS (SEE SPECIFIC TYPE OF DIAGNOSTIC)	
RELOCATABLE OBJECT UTILITY LIBRARIAN	22392A		
RTE JOB CONTROL LANGUAGE FOR BATCH PROCESSING	22398B	DIGITAL VOLTAGE SOURCE (SEE VOLTAGE SOURCE)	
ZERO	22400A		
SPACE SAVING ASCII STORAGE ROUTINES	22404A	DIGITAL VOLTMETER	
EFMP DIRECTORY LISTER	22432B	HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22005B
MULTI-PURPOSE SUBROUTINE PACKAGE FOR HP BASIC 20392A	22476A	HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN	22006A
APPLICATIONS DATA MANAGEMENT PACKAGE (ADM)	22483B	CALLABLE	
EFMP READ/WRITE WITH FORTRAN IV INPUT/OUTPUT LISTS	22486A	HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22008A
DOS-M ABSOLUTE BINARY TAPE LOADER FORTRAN FORMATTED READ FROM DOS-M S-TYPE USER FILES	22488A	HP 3460A/B DATA SOURCE INTERFACE DRIVER - FORTRAN	22055A
EFMP LOAD SUBSYSTEM	22495A 22503A	CALLABLE	
READ/WRITE DOS-M FILES IN RTE ENVIRONMENT	22525A	HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22069A
SERIAL ACCESS TO DOS-M FILES	22528A	CALLABLE	
MODIFIED DOS-M W/FORTRAN READ/WRITE OF DISC FILES	22534A	HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC	22102B
DOS-M ASCII FILE RETRIEVAL SUBROUTINE	22537A	CALLABLE	
LIST/POSITION DOS-M NON-DISC	22561A	HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE	22104B
RTE BINARY TAPE/FILE UTILITY (BEDIT)	22580A	HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE	22108C 22215A
MAIL LIST PROCESSOR	22593A	HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22215A 22226B
EAU AND FLOATING POINT EXTERNAL REFERENCE OPTIMIZER	22654A	DOS/DOS-M/RTE 3480 DVM DRIVER AND BCD CONVERSION	22294A
BYTE DATA MANIPULATION WITH MICROCODED ROUTINES	22663A	HP 2402A DIGITAL VOLTMETER DRIVER — BASIC CALLABLE	22305A
3000 TO DOS-IIIB SOURCE FILE CONVERSION	22681-***18	HP 2321A SUBSYSTEM DVR — BASIC CALLABLE	22598A
(STRAK) TEMPORARY, EXPANDABLE FIXED LENGTH RECORD	22682-***47	HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR.	22802A
DISC FILE FILE TRANSFER BETWEEN RTE AND DOS-M/III	22682-***21		
DOS-M/III FILE DIRECTORY LISTING FROM RTE ENVIRONMENT	22682-***22	DISC OPERATING SYSTEMS (007)	
FMP-UTIL	22682-***51	RTE JOB CONTROL LANGUAGE FOR BATCH PROCESSING	22398B
FORMATTED R/N TO DISC FILES USING FORTRAN R/W	22682-***48	MODIFIED DOS-M W/FORTRAN READ/WRITE OF DISC FILES	22534A
STATEMENTS	22002 10	CORE RESIDENT DOS-M DISC LDR. UTIL.	22610A
DATA SET		DISC/DRUM	
16K BINARY SYNCHRONOUS CONTROLLED DATA	22244B	HP 2770A/2771A DISC DRIVER — FORTRAN CALLABLE	22063A
COMMUNICATIONS PROGRAM	222440	HP 2770A/2771A DISC DRIVER — BASIC CALLABLE	22111C
USER INTERFACE TO BCS TELECOMMUNICATIONS DRIVER D.50	22245A	HP 2870A CARTRIDGE DISC DRIVER — BASIC CALLABLE	22216B
HP 2100 REMOTE BATCH TERMINAL TO A UNIVAC 1108	22372A	HP 2870A CARTRIDGE DISC DRIVER — FORTRAN CALLABLE	22225B
A BCS ASYNCHRONOUS DATA SET INTERFACE DRIVER	22374A	DOS-M PRIVILEGED DISC I/O ROUTINES	22233C
D.70 REVERSE CHANNEL TELECOMMUNICATIONS DRIVER	22387A	DISC/DRUM UTILITY	22272A
THREE DIMENSIONAL TRANSFORMATIONS USING EULER'S	22425A	DOS-M DUMP/RESTORE PROGRAM	22284A
ANGLES		CONVERSATIONAL DOS-M DISC FILE EDITOR	22285C
BCS TERMINAL COMMUNICATIONS VIA THE DIAL-UP PHONE	22681-***16	OUICK FIXED HEAD SDUMP	22300B
NETWORK		HP 2870A CARTRIDGE DISC MEMORY DRIVER — FORTRAN	22301A
RTE ASYNCHRONOUS DATA SET INTERFACE DRIVER	22682-***13	CALLABLE HP 9300N DISC EXERCISER	000004
		ASCII STRING SEARCH FROM DISC FILE	22333A 22351A
DEBUGGING AIDS (211)		DOS-M PAPER TAPE/DISC VERIFY	22351A 22355A
OCTAL UTILITY SYSTEM (HOCUS)	22088A	RTE TRACK ASSIGNMENT TABLE LOG	22445A
ABSOLUTE PROGRAM CONTROL SYSTEM	22190A	OUICK SDUMP FOR HP 7900A MOVING HEAD DISC	22454C
INTERPRETIVE BINARY SIMULATOR	22193A	DEFINE AND FILL FILES FROM DOS-M USER PROGRAM	22457B
OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM	22293B	HP 7900 DISC TO DISC DUMP	22463A
DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR	22526A	HP 2870 DISC TO DISC DUMP	22469A
DEBUG FOR ABSOLUTE/BCS PROGRAMS	22527A	HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)	22542A
DOS-M/DOS III UTILITIES	22554A	HP 2883A DISC TO DISC DUMP	22581A
RTE CROSS REFERENCE GENERATOR	22590A	RTE DISC FILE SORT (DSORT)	22681-***25
MAKE RTE DRIVER DISC RESIDENT (DVR67)	22592A	FIXED HEAD DISC DIAGNOSTIC	22682-***17

DISCRETE SYSTEMS SIMULATION(606)		HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR.	22602A
THE EXECUTIVE GAME	22332A	COPY EFMP FILES	22681-***54 22682-***25
THE EXECUTIVE GAME FOR DOS-M	22492A	TAPE-TO-TAPE COPY, SINGLE DRIVE MAG TAPE	22082- 25
		TO 12 12 10 11	
DISCRIMINANT ANALYSIS (403) DISCRIMINANT ANALYSIS PROGRAM	22127A	EDUCATION ADMINISTRATION OF A SCHOOL'S OPTIONS SCHEME ON DOS-M	22562A
DISCRIMINANT ANALYSIS PHOGRAM	ZZIZ/A	DOS-M MARK SENSE EDUCATIONAL TEST SCORING PROGRAM	22681-***37
DISPLAY		INDIVIDUALIZED STUDENT EXAMINATION TIMETABLES	22564A
HP 2331A X-Y DISPLAY SUBSYSTEM DRIVER — FORTRAN	22080B	GENERATE ARITHMETIC WORKSHEETS UNDER DOS-M	22565A
CALLABLE	22000	SPACHE READABILITY FORMULA	22681-***60
HP 2331A X-Y DISPLAY SUBSYSTEM DRIVER — BASIC CALLABLE	22217B	COMPREHENSIVE ACHIEVEMENT MONITORING (CAM)	22681-***10
OSCILLOSCOPE PLOTTING SUBROUTINE	22253C	SCORE-PACK	22682-***10
THREE DIMENSIONAL PLOT SUBROUTINE	22262A		
THREE DIMENSIONAL LEGY GOD TO STATE		EXTERNAL INTERRUPT PROCESSING (019)	
DMA		FORTRAN POWER FAIL LINK	22235A
PSEUDO-DMA INPUT (MUL'TI-CHANNEL)	22515A		
BURST MODE OUTPUT INSTRUCTION	22662A	FACTORY ANALYSIS (411)	
		ORTHOGONAL REGRESSION PROGRAM	22134A
DRIVER (SEE I/O, AND/OR SPECIFIC PERIPHERAL TYPE)			
		FILE MANAGEMENT (110)	
DRUM (SEE DISC/DRUM)		DOS-M FILE ACCESS AND STRING LOOKUP	22277A
		CONVERSATIONAL DOS-M DISC FILE EDITOR	22285C
DSI		PSEUDO REPORT GENERATOR	22330B 22351A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN	22004A	ASCII STRING SEARCH FROM DISC FILE	22354B
CALLABLE		DOS-M STORE ABSOLUTES	22364A
		EFMP RECORD READ/WRITE	22369A
DUMPING (207)		DOS-M FILE WRITER ITEMIZED EXTENDED FILE MANAGEMENT PACKAGE	22373B
OCTAL UTILITY SYSTEM (HOCUS)	22088A	EFMP FILE TRANSFER	22429A
MAGNETIC TAPE TO PRINT UTILITY PROGRAM	22166A	EFMP PILE TRANSPER EFMP DIRECTORY LISTER	22432B
BCS DUMP IN BBL FORMAT	22174A	EXPAND/CONTRACT DOS-M FILES	22468A
ABSOLUTE PROGRAM CONTROL SYSTEM	22190A 22251A	APPLICATIONS DATA MANAGEMENT PACKAGE (ADM)	22483B
MAGNETIC TAPE TO LINE PRINTER ROUTINE	22257A	EFMP READ/WRITE WITH FORTRAN IV INPUT/OUTPUT LISTS	22486A
MTS/BCS SYSTEM ABSOLUTE DUMP	22257A 22259A	DOS-M ABSOLUTE BINARY TAPE LOADER	22488A
DOS TO MAGNETIC TAPE DUMP	22259A 22260A	IEFMP LOAD SUBSYSTEM	22503A
MAGNETIC TAPE TO DOS DUMP	22272A .	READ/WRITE DOS-M FILES IN RTE ENVIRONMENT	22525A
DISC/DRUM UTILITY ABSOLUTE CORE DUMP ROUTINE	22280A	SERIAL ACCESS TO DOS-M FILES	22528A
DOS-M DUMP/RESTORE PROGRAM	22284A	MODIFIED DOS-M W/FORTRAN READ/WRITE OF DISC FILES	22534A
CORE PUNCH IN BBL FORMAT	22290A	DOS-M ASCII FILE RETRIEVAL SUBROUTINE	22537A
OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM	22293B	MAIL LIST PROCESSOR	22593A
OUICK FIXED HEAD SDUMP	22300B	BILL OF MATERIAL PACKAGE	22604A
ABSOLUTE OCTAL OR DECIMAL CORE DUMP	22322A	DOS-M/2000E TIME-SHARED BASIC FILE HANDLER	22635A
360 FORMAT MAGNETIC TAPE DUMP	22340A	DUPER: RTE FILE MANAGER DUMP	22681-***34
RELOCATABLE MODULE LISTER	22381A	PAYROLL PACKAGE	22681-***40
MULTIRECORD FORMATTED OUTPUT LISTER	22386A	PRE-ASSEMBLER/FILE GATHERER (PRASM) FOR DOS-M	22681-***67
OUICK SDUMP FOR HP 7900A MOVING HEAD DISC	22454C	HIGH SPEED DISC INPUT/OUTPUT	22681-***81
HP 7900 DISC TO DISC DUMP	22463A	FILE TRANSFER BETWEEN RTE AND DOS-M/III	22682-***21
HP 2870 DISC TO DISC DUMP	22469A	DOS-M/III FILE DIRECTORY LISTING FROM RTE ENVIRONMENT	22682-***22
DUMP FROM DOS-M MAGNETIC TAPE STORAGE AND RETRIEVAL	22480B	ADM FOR HP RTE FMGR COMPUTER SYSTEMS	22682-***28 22682-***38
(HP 22198) FORMAT		DOS-IIIB INTERACTIVE EDITOR	22682-***40
LOAD DOS-M FROM MAGNETIC TAPE STORAGE & RETRIEVAL	22481B	ASCII SOURCE FILE WRITE SUBROUTINE	22682-***44
(HP 22198) FORMAT		ASCII SOURCE FILE READ SUBROUTINE (STRAK) TEMPORARY, EXPANDABLE FIXED LENGTH RECORD	22682-***47
HEXADECIMAL/OCTAL LIST OF ANSI-COMPATIBLE MAGNETIC	22501A		12002 17
TAPE (TDUMP)		DISC FILE SELECTIVE FMGR DIRECTORY LISTER	22682-***54
DEBUG FOR ABSOLUTE/BCS PROGRAMS	22527A 22530B	SELECTIVE TWICH DIRECTORT LIGHER	
CHERNACK (HP 22198) MAGNETIC TAPE SOURCE FORMAT TO	223306	FLOATING POINT	
DOS-M SOURCE FILE	22540A	COMPLEX MATH PACKAGE	22234A
DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00)	22540A 22542A	FLOATING POINT OVERLAY FOR HP BASIC	22477A
HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)	22542A 22544A	EAU AND FLOATING POINT EXTERNAL REFERENCE OPTIMIZER	22654A
16K STAND-ALONG DUMP OF HP 2000C/F FORMAT	220447	End this fadming to the same	
MAGNETIC TAPE 8K SDUMP FOR HP 7900A MOVING HEAD DISC	22557A	FORMAT	
HP 2883A DISC TO DISC DUMP	22581A	TABULATION AND FORM-FEED CALLS FOR HP 2754 TELEPRINTER	22205A
MEMORY TO PAPER TAPE ABL FORMAT	22681-***22	FORTRAN RUN-TIME FORMAT SPECIFICATION	22238A
DUPER: RTE FILE MANAGER DUMP	22681-***34	PSEUDO REPORT GENERATOR	22330B
BK CASSETTE SIO DUMP	22681-***46	MFORM: FORMATTER FOR ASCII CONVERTED INTEGERS	22607A
UTDMP — UNIVERSAL MAG TAPE DUMP	22682-***26	MICROPROGRAM SOURCE FORMATTER	22680A
DLU FOR RTE	22682-***37		
DOS-M DUMP DISC FILE DUMP UTILITY	22682-***59	FORTRAN	
		FORTRAN UNIT REFERENCE NUMBER EDITOR	22171A
DUPLICATION (106)		FORTRAN RUN-TIME FORMAT SPECIFICATION	22238A
HP 3450A DATA SOURCE INTERFACE DRIVER - FORTRAN		MTS FORTRAN CHAIN	22267A
CALLABLE		FORTRAN/ALGOL ARRAY TRANSFER ROUTINE	22310A
HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE	22108C	HP BASIC TO FORTRAN TRANSLATOR FOR DOS/DOS-M	22388A
HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE	22215A	HP 'IDEAL' COMMERCIAL SUBROUTINE LIBRARY	22455A
HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22226B	FORTRAN FORMATTED READ FROM DOS-M S-TYPE USER FILES	22495A
DOS/DOS-M/RTE 3480 DVM DRIVER AND BCD CONVERSION	22294A	DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR	22526A
HP 2402A DIGITAL VOLTMETER DRIVER BASIC CALLABLE	22305A	MODIFIED DOS-M W/FORTRAN READ/WRITE OF DISC FILES	22534A
HP 2321A SUBSYSTEM DVR BASIC CALLABLE	22598A	STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION	22591A

RENUM	22682-***01	HP 1331C STORAGE SCOPE DRIVER BASIC CALLABLE	22318A
FORMATTED R/W TO DISC FILES USING FORTRAN	22682-***48	X-Y PLOTTER FOR 11 INCH PAGE PRINTER	22348A
R/W STATEMENTS		DOS-M DISC INITIALIZE/PROTECT UTILITY	22377A
		SIO LIST OUTPUT TO A STORAGE SCOPE	22379A
FOURIER		EFFECTIVE PERCEIVED NOISE LEVEL	22384A
REAL FOURIER TRANSFORM	22036A	TEKTRONIX 4010 VIDEO DISPLAY UNIT DRIVER — BASIC	
COMPLEX FOURIER TRANSFORM			22464A
GENERAL FAST FOURIER TRANSFORM	22037B	CALLABLE	
	22189B	TEKTRONIX T4002 PLOTTER LIBRARY FOR RTE	22548A
FAST FOURIER TRANSFORM	22218A	RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	22569A
MICROCODED FAST FOURIER TRANSFORM	22618A	UPPER/LOWER CASE CHARACTER GENERATOR FOR HP 7210	22582A
MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC	22624A	PLOTTER	
RESCALING		DVR 44: RTE DVR FOR INTERMEDIA SYS. GRAPHIC VIDEO	22681-***13
FAST FOURIER TRANSFORM WITH DATA STORAGE ON DISC	22682-***36	GENERATOR	
21MX MICROCODED FFT WITH AUTOMATIC SCALING	22682-***46	CERTIFICATE DRAFTING PROGRAM (CDP)	22681-***23
ON OVERFLOW		DOS-M TEKTRONIX 4010 DRIVER AND GRAPH PACKAGE	22881-***24
FUNCTIONS, COMPUTATION OF (306)		BCS PLOTTING ROUTINES USING A TEKTRONIX 4010-1	22681-***67
GAMMA FUNCTION ROUTINE	000474	RTE DRIVER PACKAGE FOR XYNETICS & CALCOMP PLOTTERS	22682-***29
	22017A		
K BESSEL FUNCTION ROUTINE	22018A	GRAPHIC EQUIPMENT TEST (205)	
I BESSEL FUNCTION ROUTINE	22019A	DOS-M UTILITY PROGRAM GROUP	22681-***26
Y BESSEL FUNCTION ROUTINE	22020A		
TRANSFORMATIONS	22117A	HAMMING	
FRESNEL INTEGRAL EVALUATION	22256A	HAMMINGS	
FLOATING POINT RANDOM NUMBER GENERATOR	22265A	SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS	22038A
SCIENTIFIC SUBROUTINE PACKAGE	22329A		
INVERSE SIN AND COS ROUTINE	22511A	HERMITIAN	
21MX MICROCODED SIN-COS-TAN	22681-***90	SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EQUAL	22025A
THE	22001- 90	INTERVAL ARGUMENT	LLUZUM
GAMES (903)		HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE	22026A
JEU DE MORPIONS (GAME OF TIC-TAC-TOE)	22094A	HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL	22027B
BATTLESHIP	22298A	INTERVAL ARGUMENT	
HANGMAN	22436A	HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE	22028A
CHESS	22660A	HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL	22029A
PERPETUAL CALENDAR	22681-***19	INTERVAL ARGUMENT	
PING PONG	22681-***43		
STAR — STARTREK — RTE	22681-***70	HISTOGRAM	
THIRTY-ONE ODD	22682-***20	GENERAL STATISTICS PROGRAM	22141A
	22002 20	HISTOGRAM PLOTTER PROGRAM	
GAMMA			22164B
GAMMA FUNCTION ROUTINE		HISTOGRAM PLOTTER ROUTINE	22182A
			22681-***24
- The state of the	22017A	DOS-M TEKTRONIX 4010 DRIVER AND GRAPH PACKAGE	22001 24
	22017A		22001 24
GAS		нР-іВ	22007 24
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC	22407B		22682-18923
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE		нР-іВ	
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC		нР-іВ	
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE	22407B	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A)	22682-18923
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE	22407B	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX	22682-18923 22192A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS	22407B	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER	22682-18923
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE	22407B 22435A 22032A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER	22682-18923 22192A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS	22407B 22435A 22032A 22033A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013)	22682-18923 22192A 22220A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS,	22407B 22435A 22032A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22682-18923 22192A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX	22407B 22435A 22032A 22033A 22034A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22682-18923 22192A 22220A 22061A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS,	22407B 22435A 22032A 22033A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22682-18923 22192A 22220A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX	22407B 22435A 22032A 22033A 22034A 22035A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22682-18923 22192A 22220A 22061A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM	22407B 22435A 22032A 22033A 22034A 22035A 22122A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22682-18923 22192A 22220A 22061A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22682-18923 22192A 22220A 22061A 22062A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM	22407B 22435A 22032A 22033A 22034A 22035A 22122A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22682-18923 22192A 22220A 22061A 22062A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EOUATIONS SOLUTION OF SIMULTANEOUS LINEAR EOUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EOUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EOUATION SOLVER PROGRAM SIMULTANEOUS EOUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE CALLABLE CALLABLE CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EOUATIONS SOLUTION OF SIMULTANEOUS LINEAR EOUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EOUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EOUATION SOLVER PROGRAM SIMULTANEOUS EOUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413)	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413)	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3490A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3490A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22397A 22075A 22200A 22211A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER	22682-18923 22192A 2220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3490A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2310/2311 SUBSYSTEM DRIVER FOR DOS-M	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22397A 22075A 22200A 22211A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22475A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22336A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 23111A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22475A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22336A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 23111A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22475A 22507A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22336A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3490A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57)	22682-18923 22192A 2220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22475A 22507A 22508A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE TYPE 3 LANGUAGE GENERATOR	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22336A 22337A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3490A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RED DRIVER (DVR57) HP 2321A SUBSYSTEM DVR — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22508A 22508A 22598A 22602A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22336A 22337A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DVR — BASIC CALLABLE HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR.	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22475A 22507A 22508A 22598A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE TYPE 3 LANGUAGE GENERATOR	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22330B 22337A 22449A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DN — BASIC CALLABLE HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR. DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22508A 22508A 22598A 22602A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE TYPE 3 LANGUAGE GENERATOR GRAPHIC DISPLAY OSCILLOSCOPE PLOTTING SUBROUTINE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22075A 22200A 22211A 22330B 22336A 22337A 22449A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3490A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DVR — BASIC CALLABLE HP 5027B COUNTER/TIMER/DIGITAL VOLTMETER DVR. DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE	22682-18923 22192A 2220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22475A 22507A 22508A 22508A 22602A 22682-***35
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE TYPE 3 LANGUAGE GENERATOR GRAPHIC DISPLAY OSCILLOSCOPE PLOTTING SUBROUTINE THREE DIMENSIONAL PLOT SUBROUTINE	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22200A 22211A 22330B 22336A 22337A 22449A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DVR — BASIC CALLABLE HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR. DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE I/O, DISC/DRUM (015) HP 2770A/2771A DISC DRIVER — FORTRAN CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22508A 22508A 22508A 22602A 22602A 22663A
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE TYPE 3 LANGUAGE GENERATOR GRAPHIC DISPLAY OSCILLOSCOPE PLOTTING SUBROUTINE THREE DIMENSIONAL PLOT SUBROUTINE PLOT, RELAY, WAIT	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22200A 22211A 22330B 22336A 22337A 22449A 22253C 22262A 22263A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2305/B SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DVR — BASIC CALLABLE HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR. DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE I/O, DISC/DRUM (015) HP 2770A/2771A DISC DRIVER — FORTRAN CALLABLE HP 2770A/2771A DISC DRIVER — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22508A 22508A 22508A 22682-***35
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC CALLABLE TYPE 3 LANGUAGE GENERATOR GRAPHIC DISPLAY OSCILLOSCOPE PLOTTING SUBROUTINE THREE DIMENSIONAL PLOT SUBROUTINE BASIC PLOT SUBROUTINES	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 2200A 22211A 22330B 22336A 22337A 22449A 22253C 22262A 22279A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER FOR DOS-M HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DR — BASIC CALLABLE HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR. DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE I/O, DISC/DRUM (015) HP 2770A/2771A DISC DRIVER — FORTRAN CALLABLE HP 2770A/2771A DISC DRIVER — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22304A 22317A 22331A 22339A 22466C 22472A 22507A 22508A 22507A 22508A 22682-***35
GAS HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE SECOND VIRIAL COEFFICIENTS GAUSSIAN RANK AND BASIS ROUTINE SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX SIMULTANEOUS EQUATION SOLVER PROGRAM SIMULTANEOUS EQUATION SOLVER ROUTINE GAUSSIAN RANDOM NUMBER GENERATOR GENERAL PROBABILITY (413) COMBINATION GENERATOR GENERATOR HP 5100B FREQUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE WAVETEK BASIC DRIVER HP 5100B FREQUENCY SYNTHESIZER DRIVER — BASIC CALLABLE PSEUDO REPORT GENERATOR HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN CALLABLE TYPE 3 LANGUAGE GENERATOR GRAPHIC DISPLAY OSCILLOSCOPE PLOTTING SUBROUTINE THREE DIMENSIONAL PLOT SUBROUTINE PLOT, RELAY, WAIT	22407B 22435A 22032A 22033A 22034A 22035A 22122A 22123A 22308A 22397A 22200A 22211A 22330B 22336A 22337A 22449A 22253C 22262A 22263A	HP-IB DVR37-DOS DRIVER FOR ASCII BUS (HP 59310A) HOUSEHOLDER EIGENVALUES OF A SYMMETRIC REAL MATRIX LINEAR LEAST SOUARES PROBLEM SOLVER I/O, A/D — D/A (013) HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE MINIVERTER DRIVER HP 5610 ANALOG TO DIGITAL DRIVER — FORTRAN CALLABLE RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM DRIVER DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER HP 2311A SUBSYSTEM DOS-M DRIVER HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER HP 2305/B SCANNER SUBSYSTEM RTE DRIVER (DVR57) HP 2321A SUBSYSTEM DVR — BASIC CALLABLE HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR. DATEL SYSTEM 256 ANALOG-TO-DIGITAL CONVERTER ROUTINE I/O, DISC/DRUM (015) HP 2770A/2771A DISC DRIVER — FORTRAN CALLABLE HP 2770A/2771A DISC DRIVER — BASIC CALLABLE	22682-18923 22192A 22220A 22061A 22062A 22069A 22215A 22281A 22301A 22317A 22331A 22339A 22466C 22472A 22508A 22508A 22508A 22682-***35

HP 2870A CARTRIDGE DISC MEMORY DRIVER — FORTRAN	22301A	RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE	22317A
CALLABLE DEFINE AND FILL FILES FROM DOS-M USER PROGRAM	22457B	ROUTINE HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN	22336A
VIRTUAL ARRAY HANDLER DEMO THROUGHPUT RATE: OF HP 2100 W/HP 7900A DISC	22586A 22657A	CALLABLE HP 1900 PROGRAMMABLE PULSE GENERATOR DRIVER — BASIC	22337A
RTE HP 2310C SPECIAL SUBSYSTEM DRIVER (DVR56)	22681-***80	CALLABLE DIGO BASIO EXECUTIVE	22338A
DATEL SYSTEM 258 ANALOG-TO-DIGITAL CONVERTER ROUTINE	22682-***35	DISC BASIC EXECUTIVE DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER	22339A
I/O, GRAPHIC (014) CALCOMP PLOTTER DRIVER — BASIC CALLABLE	22077B	HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER — BASIC CALLABLE	22407B
HP 2331A X-Y DISPLAY SUBSYSTEM DRIVER — FORTRAN	22080B	RTE MULTIPROGRAMMER DRIVER (DVR61)	22410A
CALLABLE	_	BD.1 BASIC DRIVER FOR HP 8054A REAL TIME ANALYZER	22442A
HP 2331A X-Y DISPLAY SUBSYSTEM DRIVER — BASIC CALLABLE	22217B	HP 5360 COMPUTING COUNTER DRIVER	22447A
HIGH SPEED CONTINUOUS LINE PLOTTER FOR HP 7004B	22219A	PRIVILEGED RTE DRIVER FOR THE HP 8054 AUDIO ANALYZER	22450A
X-Y PLOTTING ROUTINE	22242A	(DVR75)	
OSCILLOSCOPE PLOTTING SUBROUTINE	22253C	8K SDUMP FOR HP 7900A MOVING HEAD DISC	22557A
PLOT, RELAY, WAIT	22263A	HP 5327B COUNTER/TIMER/DIGITAL VOLTMETER DVR.	22602A
BASIC PLOT SUBROUTINES DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY	22279A 22291C	026/029 DRIVER 15	22681-***38
CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE	22315A	RTE 4271A 1 MHZ DIGITAL LCR METER	22681-***39
VARIABLE DISPLAY OF ARRRAY DATA ON ANALOG X-Y SCOPE	22315A 22316A	SCIENTIFIC PROGRAMMER: BCD BINARY CONVERSION	22681-***47
HP 1331C STORAGE SCOPE DRIVER — BASIC CALLABLE	22318A	SUBROUTINE	
SIO LIST OUTPUT TO A STORAGE SCOPE	22379A	DVR37 — DOS DRIVER FOR ASCII BUS (HP 59310A)	22682-***23
HP 7004 X-Y RECORDER LIBRARY	22390A		
HP 1331C SIO SCOPE DISPLAY DRIVER	22391A	I/O, MAGNETIC TAPE (016)	
TEKTRONIX 4010 VIDEO DISPLAY UNIT DRIVER — BASIC	22464A	FILE THREE INPUT FOR MTS ALGOL	22100A
CALLABLE		RTE HP 2020 MAGNETIC TAPE DRIVER	22181A
HP 7210 PLOTTER DRIVER FOR DOS-M	22471A	HP 3030G MAGNETIC TAPE DRIVER — FORTRAN CALLABLE	22208A 22239A
HP 7210 PLOTTER DRIVER FOR RTE	22473B	HP 7970 MAGNETIC TAPE DRIVER — BASIC CALLABLE	22239A 22270D
RTE HP 1331C STORAGE SCOPE DRIVER — DVR47	22505A	ALGOL OPERATING SYSTEM FOR MTS DOS/DOS-M HP 2020 MAGNETIC TAPE DRIVER	22319A
RTE HP 1331C STORAGE SCOPE LIBRARY	22506A	NON-DMA BCS HP 3030 DRIVER	22414A
DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY	22509A	DOS/DOS-M HP 7970 7-TRACK MAGNETIC TAPE DRIVER (DVR24)	22458B
DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47	22510A	WITH DMA	
TEKTRONIX T4002 PLOTTER LIBRARY FOR RTE	22548A	FILE AND REWIND FOR THE TENNECOMP TP-1371 MINIDEK	22461A
RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	22589A	SYSTEM	
DVR 44: RTE DVR FOR INTERMEDIA SYS. GRAPHIC VIDEO GENERATOR	22681-***13	READ/WRITE ROUTINES FOR THE TENNECOMP TP-1371 MINIDEK SYSTEM	22462A
DOS-M TEKTRONIX 4010 DRIVER AND GRAPH PACKAGE	22681-***24	DOS-M DRIVER PACKAGE FOR ACCESSING FRONT-END	22512A
BCS PLOTTING ROUTINES USING A TEKTRONIX 4010-1	22681-***67	MAGNETIC TAPE	
RTE DRIVER FOR XYNETICS & CALCOMP PLOTTERS	22682-***29	TARE BUNGULAND VERIEV ROLLTINE	22520A
		TAPE PUNCH AND VERIFY ROUTINE	
		ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER,	22556A
I/O, INSTRUMENT (006)			22556A
I/O, INSTRUMENT (006) COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN	22004A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER,	22681-***42
	22004A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H	
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN	22004A 22005B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER	22681-***42
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE		ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER 1/O, PAPER TAPE (009)	22681-***42 22681-***77
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE	22005B 22006A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC	22681-***42 22681-***77 22044B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE	22681-***42 22681-***77 22044B 22078B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — FORTRAN	22005B 22006A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT	22681-***42 22681-***77 22044B 22078B 22082B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE	22681-***42 22681-***77 22044B 22078B 22082B 22176A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN	22005B 22006A 22008A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN	22005B 22006A 22008A 22055A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22247B 22247B 22264B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TAPES	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22247B 22247B 22264B
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TAPES CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN	22005B 22006A 22008A 22055A 22061A 22062A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TAPES CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER	22681-***42 22681-***77 220448 220788 220828 22176A 22246B 22247B 22264B 22353A 22490A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TAPES CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TAPES CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00)	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER TOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER COS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00)	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22539A 22545A 22588A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A'B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 3260A'B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 5110AB CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER TOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22540A 22540A 22540A 22543A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 3260A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C)	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22539A 22545A 22588A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 5110B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER TOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22540A 22540A 22540A 22543A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHE SIZER DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHE SIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011)	22681-***42 22681-***77 220448 220788 220828 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22545A 22588A 22633A 22681-***74
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE WAYETEK BASIC DRIVER	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.OC) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER	22681-***42 22681-***77 22044B 22078B 22078B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22549A 22545A 22588A 22633A 22681-***74
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2767 LINE PRINTER BASIC DRIVER	22681-***42 22681-***77 22044B 22079B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22540A 22545A 22588A 22681-***74
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460AD DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460AD DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — BASIC CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A 22215A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL DRIVER (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2767 LINE PRINTER BASIC DRIVER HP 2778/LINE PRINTER BASIC DRIVER HP 2778/LINE PRINTER BASIC DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22539A 22539A 22540A 22545A 22588A 22681-***74
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2510AB FREOUENCY SYNTHE SIZER DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHE SIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3460A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A 22215A 22226B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER TOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER BASIC DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER BASIC CALLABLE LINE PRINTER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22491A 22539A 22540A 22545A 22588A 22681-***74
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 242A REED SCANNEP DRIVER — BASIC CALLABLE HP 2450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 6131B DIGITAL VOLTMETER DRIVER — FORTRAN	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A 22215A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.OC) MULTI-TERMINAL BCS DRIVER (D.OC) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22545A 22588A 22633A 22681-***74
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 6131B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22107B 22108C 22200A 22211A 22215A 22215A 22226B 22227A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER PATCH FOR EDUCATIONAL BASIC BASIC CALLABLE LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER	22681-***42 22681-***77 220448 22078B 22078B 22176A 22246B 22247B 22264B 22353A 22491A 22539A 22588A 22633A 22681-***74 22095A 2258A 22399A 22408A 22409A 22411A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A'B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3460A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE 4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22106B 22107B 22108C 22200A 22211A 22215A 22226B 2227A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER HP 2778/2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER BCS ODEC LINE PRINTER DRIVER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22540A 22540A 22540A 22545A 22588A 22681-***74 22095A 22258A 22399A 22408A 22409A 22411A 22523A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2510AB FREOUENCY SYNTHE SIZER DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHE SIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 6131B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE 4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE CODE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22107B 22108C 22200A 22211A 22215A 22215A 22226B 22227A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER TOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER HP 2778/2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER BCS ODEC LINE PRINTER BRIVER (D.16) DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00)	22681-***42 22681-***77 220448 22078B 22078B 22176A 22246B 22247B 22264B 22353A 22491A 22539A 22588A 22633A 22681-***74 22095A 2258A 22399A 22408A 22409A 22411A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A'B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3460A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE 4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22106B 22107B 22108C 22200A 22211A 22215A 22226B 2227A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BOS DRIVER (D.OC) MULTI-TERMINAL BOS DRIVER (D.OC) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER CDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER BCS ODEC LINE PRINTER DRIVER (D.16) DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00) DVR FOR 9868A THERMAL LINE PRINTER	22681-***42 22681-***77 22044B 22078B 22082B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22540A 22545A 22588A 22681-***74 22095A 22258A 22399A 22409A 22409A 22411A 22523A 22538A
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 3220 LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE: INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 6131B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 6131B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 6131B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 6131B DIGITAL VOLTAGE SOURCE DRIVER — FORTRAN CALLABLE HP 612 DT FLOATING POINT CONVERSION FOR RTE RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE CODE CONVERSION	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A 22215A 22226B 22227A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER TOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778A LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER HP 2778/2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER BCS ODEC LINE PRINTER BRIVER (D.16) DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00)	22681-***42 22681-***77 220448 220788 220828 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 22545A 22588A 22633A 22681-***74 22095A 22408A 22408A 22409A 22411A 22533A 22681-***2081
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A/B DATA SOURCE: INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 3460A/B DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 2912A REED SCANNEP DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE WAVETEK BASIC DRIVER HP 5100B FREOUENCY SYNTHESIZER DRIVER — BASIC CALLABLE HP 3480A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE 4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE CODE CONVERSION DOS/DOS-M/RTE 3480 DVM DRIVER AND BCD CONVERSION	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A 22215A 22226B 22227A 22277A 22276A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DVR (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 2778/2767 LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER BASIC DRIVER HP 2778/2767 LINE PRINTER PATCH FOR EDUCATIONAL BASIC BASIC CALLABLE LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER BCS ODEC LINE PRINTER DRIVER (D.16) DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00) DVR FOR 9888A THERMAL LINE PRINTER DRIVER DOS-M DRIVER FOR CENTRONICS 101A LINE PRINTER	22681-***42 22681-***77 220448 22078B 22078B 22078B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 2258A 2263A 22681-***74 22095A 22490A 22411A 22528A 22490A 22411A 22538A 22681-***20 22681-***35
COUNTER DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2401C DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 2401C DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 3460A DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE HP 3460A'B DATA SOURCE INTERFACE DRIVER — FORTRAN CALLABLE HP 2320 LOW SPEED A-TC-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2322A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 2323A LOW SPEED A-TO-D SUBSYSTEM DRIVER — FORTRAN CALLABLE HP 5100B FREOUENCY SYNTHESIZER DRIVER — FORTRAN CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE HP 2402A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE COUNTER DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A DATA SOURCE INTERFACE DRIVER — BASIC CALLABLE HP 3450A/B DIGITAL VOLTMETER DRIVER — BASIC CALLABLE HP 3450A/B DIGITAL VOLTMETER DRIVER — FORTRAN CALLABLE 4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE CODE CONVERSION HP 2402A DIGITAL VOLTMETER DRIVER — BASIC CALLABLE	22005B 22006A 22008A 22055A 22061A 22062A 22069A 22075A 22101B 22102B 22104B 22106B 22107B 22108C 22200A 22211A 22215A 22226B 2227A 22276A 22276A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SIO CASSETTE DRIVER TODS-C BASIC MAG TAPE BCS DRIVER I/O, PAPER TAPE (009) RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE BASIC PHOTOREADER DATA INPUT HP 2754A PUNCH/LIST IN KT MODE DOS-M REMOTE TAPE READER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER FAST DOS/DOS-M PHOTOREADER DRIVER TELEX TO ASCII PHOTOREADER DRIVER DOS/DOS-M PHOTOREADER DRIVER TO READ ABSOLUTE BINARY TAPES CORE SIZE INDEPENDENT PHOTOREADER SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00) DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00) PHOTOREADER DATA INPUT FOR HP 20392A BASIC MULTI-TERMINAL BCS DRIVER (D.00C) MULTI-TERMINAL NON-BCS DV/R (INOUT) ALPHA: PAPER TAPE IDENTIFICATION I/O, PRINTER (011) BASIC HP 27784 LINE PRINTER DRIVER HP 2778/2767 LINE PRINTER PATCH FOR EDUCATIONAL BASIC BASIC CALLABLE LINE PRINTER DRIVER EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER BCS ODEC LINE PRINTER DRIVER (D.16) DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00) DVR FOR 9868A THERMAL LINE PRINTER DOS-M DRIVER FOR CENTRONICS 101A LINE PRINTER	22681-***42 22681-***77 220448 22078B 22078B 22078B 22176A 22246B 22247B 22264B 22353A 22490A 22491A 22539A 2258A 2263A 22681-***74 22095A 22490A 22411A 22528A 22490A 22411A 22538A 22681-***20 22681-***35

I/O, PUNCH CARD (010)		AN HP ASSEMBLER FOR THE IBM 360	22396A
026/029 DRIVER 15	22681-***36	HP 2100 REMOTE JOB ENTRY TO IBM HOST CPU	22453B
		IBM 1130 FORTRAN TO HP 2100 FORTRAN TRANSLATOR	22625A
VO, SPECIAL DEVICE (003)		IBM O.S. CROSS MICROASSEMBLER FOR HP 2100 COMPUTER	22659A
TIME-OF-DAY CLOCK HP 12539A TIME BASE GENERATOR DRIVER — FORTRAN	22002A	INFORMATION CTORACE AND DETOICHAL (460)	
CALLABLE	22071A	INFORMATION STORAGE AND RETRIEVAL (102)	201000
HP 12539A TIME BASE GENERATOR DRIVER — BASIC CALLABLE	22112A	MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM DOS TO MAGNETIC TAPE DUMP	22198C 22259A
ORTHOGONAL REGRESSION PROGRAM	22112A 22134A	MAGNETIC TAPE TO DOS DUMP	22259A 22260A
SYNCHRONOUS HIGH SPEED DATA ACQUISITION PROGRAM	22170A	DISC/DRUM UTILITY	22272A
PROGRAM EXECUTION TIMER	22195B	DOS-M DUMP/RESTORE PROGRAM	22284A
WAVETEK BASIC DRIVER	22200A	DOS/DOS-M SOURCE STORAGE AND RETRIEVAL	22299A
HP 12551A/B RELAY REGISTER INTERFACE DRIVER - FORTRAN	22229B	DISC BASIC EXECUTIVE	22338A
CALLABLE		FIELDSORT	22343A
BCS POWER FAIL TELEPRINTER DRIVER WITH AUTORESTART	22311A	PACKED MAGNETIC TAPE STORAGE AND RETRIEVAL FOR DOS-M	22356A
OPTION		MAGNETIC TAPE SYSTEM PROGRAM CATALOG	22446A
HP 12551B RELAY REGISTER INTERFACE DRIVER — BASIC	22313A	DUMP FROM DOS-M MAGNETIC TAPE STORAGE AND RETRIEVAL	22480B
CALLABLE		(HP 22198) FORMAT	
HP 1900 PROGRAMMABLE PULSE GENERATOR — FORTRAN	22336A	LOAD DOS-M FROM MAGNETIC TAPE STORAGE & RETRIEVAL	22481B
CALLABLE		(HP 22198) FORMAT	
HP 1900 PROGRAMMABLE PULSE GENERATOR — DRIVER BASIC	22337A	HP 2020B MAGNETIC TAPE STORAGE & RETRIEVAL	22482A
CALLABLE PCS HP 70004 CARD READER DRIVER		APPLICATIONS DATA MANAGEMENT PACKAGE (ADM)	22483B
BCS HP 7260A CARD READER DRIVER RTE NON DMA DVR FOR HP 5401B MULTI CHANNEL ANALYZER	22622A	DOS-M USER FILE DESCRIPTION DIRECTORY	22484A
READ TIME FROM HP 5666A CLOCK	22629A	BOS-M DIRECTORY LISTING PROGRAM WITH MASKING FACILITY	22485A
OPTIONAL DVR51 — RTE AUTO DIAL DRIVER FOR 12589A	22653A 22682-***18	READ/WRITE DOS-M FILES IN RTE ENVIRONMENT	22525A
INTERFACE KIT	22002- 10	CHERNACK (HP 22198) MAGNETIC TAPE SOURCE FORMAT TO DOS-M SOURCE FILE	22530B
WYETH MOE MI		16K STAND-ALONE DUMP OF HP 2000C/F FORMAT MAGNETIC	22544A
I/O, STATUS PROCESSING (004)		TAPE	223447
PROGRAM EXECUTION TIMER	22195B	MAIL LIST PROCESSOR	22593A
FORTRAN I/O STATUS FUNCTION	22236A	BILL OF MATERIAL PACKAGE	22604A
EOTXX	22682-***55	RTE MAGNETIC TAPE FILE MANAGER	22612A
		SUMMARY OF DOS-M SOURCE FILES	22614A
I/O, TELECOMMUNICATIONS (002)		DOS-M/2000E TIME-SHARED BASIC FILE HANDLER	22635A
TELEPRINTER OCTAL INPUT PROGRAM	22089A	TCS ORDER PROCESSING DEMONSTRATION	22665A
TELEPRINTER/LINEPRINTER OUTPUT SELECTOR FOR HP BASIC	22237C	PROGRAM FOR SAVING & RESTORING DISC FILES ON MAG TAPE	22681-***73
16K BINARY SYNCHRONOUS CONTROLLED DATA	22244B	DOS-III FILE SAVER	22682-***24
COMMUNICATIONS PROGRAM		ADM FOR HP RTE FMGR COMPUTER SYSTEMS	22682-***28
USER INTERFACE TO BCS TELECOMMUNICATIONS DRIVER D.50	22245A	FMP UTIL	22682-***51
DOS-M REMOTE TAPE READER DRIVER	22246B		
BCS POWER FAIL TELEPRINTER DRIVER WITH AUTORESTART	22311A	INTEGER	
OPTION ABSOLUTE OCTAL OR DECIMAL CORE DUMP	000004	INTEGER EXTRACTION FROM A STRING OF TEXT	22467A
BCS TELECOMMUNICATIONS DRIVER FOR SYNCHRONOUS AND	22322A 22328C	64-BIT INTEGER LIBRARY-FORTRAN CALLABLE	22589A
ASYNCHRONOUS DEVICES	223260	MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION	22649A 2 2661A
8K BINARY SYNCHRONOUS CONTROLLED DATA	22367A	PAST MICHOCODED MIDETIFET INSTRUCTION	22001A
COMMUNICATIONS PROGRAM	2200771	INTEGRAL TRANSFORMS (316)	
HP 2100 REMOTE BATCH TERMINAL TO A UNIVAC 1108	22372A	REAL FOURIER TRANSFORM	22036A
A BCS ASYNCHRONOUS DATA SET INTERFACE DRIVER	22374A	COMPLEX FOURIER TRANSFORM	22037B
SIO LIST OUTPUT TO A STORAGE SCOPE	22379A	GENERAL FAST FOURIER TRANSFORM	22189B
RELOCATABLE MODULE LISTER	22381A	FAST FOURIER TRANSFORM	22218A
D.70 REVERSE CHANNEL TELECOMMUNICATIONS DRIVER	22387A	MICROCODED FAST FOURIER TRANSFORM	22618A
CORE-SAVING TELEPRINTER I/O DRIVER AND CODE	22394A	MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC	22624A
CONVERSION ROUTINE		RESCALING	
HP 2100 REMOTE JOB ENTRY TO IBM HOST CPU	22453B	FAST FOURIER TRANSFORM WITH DATA STORAGE ON DISC	22682-***36
CORE SIZE INDEPENDENT TELEPRINTER SIO DRIVER (LINE	22489A	21MX MICROCODED FFT WITH AUTOMATIC SCALING ON	22682-***46
PRINTER COMPATIBLE) CDC USER 2000 TERMINAL SIMULATOR	22496A	OVERFLOW	
HEXADECIMAL/OCTAL LIST OF ANSI-COMPATIBLE MAGNETIC	22496A 22501A	INTEGRATION	
TAPE (TDUMP)	2230 IA	INTEGRATION TRAPEZOIDAL INTEGRATION ROUTINE	220224
DOS-M-SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00)	22539A	TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL	22023A 22024A
SIO DVR FOR TTY AND CRT IN SAME SYSTEM	22555A	ARGUMENT	22024A
DOS-M REMOTE BATCH TERMINAL TO UNIVAC 1108	22577A	SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EQUAL	22025A
MULTI-TERMINAL BCS DRIVER (D.00C)	22588A	INTERVAL ARGUMENT	22020/1
MULTI-TERMINAL NON-BCS DVR (INOUT)	22633A	HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE	22026A
BCS TERMINAL COMMUNICATIONS VIA THE DIAL-UP PHONE	22681-***16	HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL	22027B
NETWORK		INTERVAL ARGUMENT	
RTE UTERM-CDC 200 USER TERMINAL SIMULATOR	22681-***29	HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE	22028A
RTE MULTIPLEXER DRIVER (12920A)	22681-***32	HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL	22029A
MODIFIED DOS-III SYSTEM CONSOLE DRIVER (DVR05)	22681-***44	INTERVAL ARGUMENT	
HP 59310A INTERFACE BUS DRIVER	22681-***53	INTEGRATION ROUTINE	22144A
RTE ASYNCHRONOUS DATA SET INTERFACE	22682-***13	FRESNEL INTEGRAL EVALUATION	22256A
IBM		INTERDRETED	
AN HP 2116-FAMILY SIMULATOR FOR THE IBM 360	22042C	INTERPRETER PACIFIC LINKON COLLEGE MULTITEDMINAL HE BASIC SYSTEM	000045
MAGNETIC TAPE TO LINE PRINTER ROUTINE	22042C 22251A	PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MINI-BASIC	22201D
BCS TELECOMMUNICATIONS DRIVER FOR SYNCHRONOUS AND	22328C	BCS INTERPRETER FOR FLOATING POINT OPERATIONS	22261A 22295A
ASYNCHRONOUS DEVICES		ON-LINE ACCESS TO HP WCS (MICROBASIC)	22295A 22603A
360 FORMAT MAGNETIC TAPE DUMP	22340A	DOS-M CESIL INTERPRETER	22615A
• • • • • • • • • • • • • • • • • • • •		.=-:= ::::::::::::::::::::::::::::::::::	,

INTERRUPT		DOS-M BOOTSTRAP PROGRAM FROM RTE	22350A
PRIVILEGED RTE DRIVER FOR THE HP 8054 AUDIO ANALYZER	22450A	MTS BOOT FROM DOS-M	22357A
(DVR75)		CORE RESIDENT DOS-M BOOTSTRAP	22448B
(2 1110)		DOS-M ABSOLUTE BINARY TAPE LOADER	22488A
INVERSE		DOS-M AUTOLOAD ROUTINE	22519A
			22533A
INVERSE ASSEMBLER	22013B	RESTORE BASIC BINARY LOADER (PBOOT)	
ABSOLUTE OBJECT DECODER	22292B	DOS-M ONLINE BOOT FROM MTS	22547A
OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM	22439A 4	39A IBM O.S. CROSS ASSEMBLER FOR HP 2100 COMPUTER	22594A
DOS-M RELOCATABLE REVERSE ASSEMBLER	22438A	CORE RESIDENT DOS-M DISC LDR. UTIL.	22610A
8K SIO RELOCATABLE REVERSE ASSEMBLER	22439A	BCS LOADER WITH TELETYPE/LINE PRINTER OUTPUT	22631A
			22634A
8K SIO ABSOLUTE REVERSE ASSEMBLER	22440A	ABSOLUTE RELOCATING LOADER (ABLOD)	
INVERSE SIN AND COS ROUTINE	22511A	DOS-III UTILITY	22677A
MINV — INVERSE ASSEMBLER FOR 2100 MICROCODE	22682-***52	EXTENDED OFFLINE RELOCATING LOADER (SALOD)	22681-***27
		ROUTINES FOR SWITCHING BETWEEN DOS-M AND BCS	22681-***31
JOB REPORTING (701)		IMPLEMENTING A USER WRITTEN IBL LOADER ON THE 21MX	22681-***91
RTE LOGBOOK	000704	THE CONTENT OF THE POST OF THE	
RIE LOGBOOK	22378A		
		LOCAPITUMO	
KEYBOARD		LOGARITHMIC	001174
KEYBOARD TAPE GENERATOR	22090A	TRANSFORMATIONS	22117A
BCS SUBROUTINES FOR KEYBOARD COMMUNICATION	22620A	LOGARITHMIC AXIS GENERATOR FOR THE CALCOMP 565	22426A
LABEL			
SYMBOLIC ALPHANUMERK) GENERATOR	22016C	MAGNETIC TAPE	
	22269A	FILE THREE INPUT FOR MTS ALGOL	22100A
PAPER TAPE TITLER			22113B
RTE ALPHANUMERIC TAPE LABEL GENERATOR	22524A	MTS PUNCHED TAPE DUPLICATOR	
ALPHA: PAPER TAPE IDENTIFICATION	22681-***74	CARD TO MAGNETIC TAPE UTILITY	22165A
		MAGNETIC TAPE TO PRINT UTILITY PROGRAM	22166A
LANGUAGE TRANSLATORS (SEE TRANSLATORS, LANGUAGE)		RTE HP 2020 MAGNETIC TAPE DRIVER	22181A
		SINGLE DRIVE MAGNETIC TAPE COPY PROGRAM	22197A
LEAST COLLADES		MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM	22198C
LEAST SQUARES			
SOLUTION OF LINEAR LEAST SQUARES PROBLEMS	22022A	HP 3030G MAGNETIC TAPE DRIVER — FORTRAN CALLABLE	22208A
LEAST SQUARES REGRESSION PROGRAM	22128A	DRUM BASED MAGNETIC TAPE DUPLICATOR	22209C
LINEAR REGRESSION INTERVAL ESTIMATES	22129A	HP 7970 MAGNETIC TAPE DRIVER — BASIC CALLABLE	22239A
POLYNOMIAL REGRESSION PROGRAM	22130A	MAGNETIC TAPE TO LINE PRINTER ROUTINE	22251A
			22257A
POLYNOMIAL REGRESSION CONFIDENCE INTERVALS	22131A	MTS/BC SYSTEM ABSOLUTE DUMP	
NONLINEAR REGRESSION OF A SINGLE-VARIABLE FUNCTION	22187A	DOS TO MAGNETIC TAPE DUMP	22259A
NONLINEAR REGRESSION OF AN ARBITRARY FUNCTION	22188A	MAGNETIC TAPE TO DOS DUMP	22260A
LINEAR LEAST SQUARES PROBLEM SOLVER	22220A	MTS FORTRAN CHAIN	22267A
		ALGOL OPERATING SYSTEM FOR MTS	22270D
LIBRARY		DISC/DRUM UTILITY	22272A
	000000		22284A
DOUBLE PRECISION INTEGER LIBRARY	22097D	DOS-M DUMP/RESTORE PROGRAM	
DOS-M LIBRARIAN	22282A	DOS/DOS-M SOURCE STORAGE AND RETRIEVAL	22299A
RELOCATABLE OBJECT UTILITY LIBRARIAN	22392A	DOS/DOS-M HP 2020 MAGNETIC TAPE DRIVER	22319A
		DOS/DOS-M HP 2020/3030 MAGNETIC TAPE CONTROL PROGRAM	22320A
LINE PRINTER		360 FORMAT MAGNETIC TAPE DUMP	22340A
BASIC HP 2778A LINE PRINTER DRIVER	22095A	PACKED MAGNETIC TAPE STORAGE AND RETRIEVAL FOR DOS-M	22356A
		MTS BOOT FROM DOS-M	22357A
MAGNETIC TAPE TO PRINT UTILITY PROGRAM	22166A		22358A
MAGNETIC TAPE TO LINE PRINTER ROUTINE	22251A	EASY MAGNETIC TAPE I/O AND STATUS INFORMATION	
HP 2767 LINE PRINTER BASIC DRIVER	22258A	HANDI-O	22359A
HP 2778/2767 LINE PRINTER PATCH FOR EDUCATIONAL BASIC	22399A	ALGOL SEGMENT RETURN TO MAIN PROGRAM	22366A
BASIC CALLABLE LINE PRINTER DRIVER	22408A	MAGNETIC TAPE SYSTEM PROGRAM CATALOG	22446A
EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER	22409A	HP 2100 REMOTE JOB ENTRY TO IBM HOST CPU	22453B
		QUICK SDUMP FOR HP 7900A MOVING HEAD DISC	22454C
A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER	22411A		
CORE SIZE INDEPENDENT TELEPRINTER SIO DRIVER (LINE	22489A	DUMP FROM DOS-M MAGNETIC TAPE STORAGE AND RETRIEVAL	22480B
PRINTER COMPATIBLE)		(HP 22198) FORMAT	
BCS ODEC LINE PRINTER DRIVER (D.16)	22523A	LOAD DOS/M FROM MAGNETIC TAPE STORAGE & RETRIEVAL	22481B
DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00)	22538A	(HP 22198) FORMAT	
BCS LOADER WITH TELETYPE/LINE PRINTER OUTPUT	22631A	HP 2020B MAGNETIC TAPE STORAGE & RETRIEVAL	22482A
DVR FOR 9866A THERMAL LINE PRINTER	22681-***20	CREATE DSGEN MAGNETIC TAPE	22493A
D.06 BCS DRIVER FOR PRINTER TECHNOLOGY		DOS-M RELOCATABLE PROGRAM TAPE EDITOR	22500A
	22682-***03		22501A
MODEL PRINTEC 100 PRINTER		HEXADECIMAL/OCTAL LIST OF ANSI-COMPATIBLE MAGNETIC	2230 IA
		TAPE (TDUMP)	
LINEAR		DOS-M DRIVER PACKAGE FOR ACCESSING FRONT-END	22512A
DISCRIMINANT ANALYSIS PROGRAM	22127A	MAGNETIC TAPE	
LINEAR REGRESSION INTERVAL ESTIMATES	22129A	CHERNACK (HP 22198) MAGNETIC TAPE SOURCE FORMAT TO	22530B
BIOASSAY PROGRAM	22133A	DOS-M SOURCE FILE	
			22535B
LINEAR REGRESSION WITH REPLICATION	22135A	SIO MAGNETIC TAPE COPY	
POOLING OF GROUPS IN FIEGRESSION	22184A	HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)	22542A
DOS-M DRIVER FOR CENTRONICS 101A LINE PRINTER	22681-***35	16K STAND-ALONE DUMP OF HP 2000C/F FORMAT MAGNETIC	22544A
SIMPLEX — LINEAR PROGRAMMING FOR DOS-III	22682-***27	TAPE	
		DOS-M ONLINE BOOT FROM MTS	22547A
			22549A
LOADERS (017)		DOS-M MAGNETIC TAPE COPY	
LOADERS (017) ROOTSTRAP LOADER GENERATOR	220008	DOS-M MAGNETIC TAPE COPY ALCOL OPERATING SYSTEM FOR MTS AND RCS LOADER	225564
BOOTSTRAP LOADER GENERATOR	22009B	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER,	22556A
BOOTSTRAP LOADER GENERATOR LOADER BOOTSTRAP	22223C	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H	
BOOTSTRAP LOADER GENERATOR		ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER,	22557A
BOOTSTRAP LOADER GENERATOR LOADER BOOTSTRAP	22223C	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H	
BOOTSTRAP LOADER GENERATOR LOADER BOOTSTRAP OFFLINE RELOCATING LOADER	22223C 22297A 22342A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SDUMP FOR HP 7900A MOVING HEAD DISC RTE MAGNETIC TAPE FILE MANAGER	22557A
BOOTSTRAP LOADER GENERATOR LOADER BOOTSTRAP OFFLINE RELOCATING LOADER DOS-M HARDWARE BOOT ON-LINE SYSTEM LOAD FCR MOVING-HEAD RTE	22223C 22297A 22342A 22344A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SDUMP FOR HP 7900A MOVING HEAD DISC RTE MAGNETIC TAPE FILE MANAGER SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN)	22557A 22612A
BOOTSTRAP LOADER GENERATOR LOADER BOOTSTRAP OFFLINE RELOCATING LOADER DOS-M HARDWARE BOOT	22223C 22297A 22342A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER, REVISION G/H 8K SDUMP FOR HP 7900A MOVING HEAD DISC RTE MAGNETIC TAPE FILE MANAGER	22557A 22612A 22626A

0.555		·	
SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) II	22681-***51	RTE 2/3 ACTIVITY PROFILE GENERATOR FOR 21MX M/E	22682-***42
TAPE-TO-TAPE COPY, SINGLE DRIVE MAG TAPE	22682-***25	COMPUTER	00000 *** 40
UTDMP — UNIVERSAL MAG TAPE DUMP	22682-***26	21MX MICROCODED FFT WITH AUTOMATIC RESCALING ON	22682-***46
		OVERFLOW	
MARK SENSE		MOVING AVERAGES	
MARK SENSE EDUCATIONAL TEST CARD SCORING PROGRAM	22266A	MOVING AVERAGES	22125A
PAPER TAPE/OPTICAL CARD COPY PROGRAM	22559A	WOVING AVERAGES	221234
BCS HP 7260A CARD READER DRIVER	22622A	MULTIPLE	
DOS-M MARK SENSE EDUCATIONAL TEST SCORING PROGRAM	22681-***37	DISCRIMINANT ANALYSIS PROGRAM	22127A
SCORE-PACK	22682-***10	STEPWISE REGRESSION PROGRAM	22132A
		GENERAL STATISTICS FOR MULTIPLE GROUPS	22142B
MATHEMATICS (EDUCATION) (801)		MULTIPLE CORRELATION ROUTINE	22147A
GENERATE ARITHMETIC WORKSHEETS UNDER DOS-M	22565A	MULTIPLE CORRELATION ROUTINE MULTIPLE REGRESSION PROGRAM	22185A
GENERATE ANTI-NIVETIC WORKSHEETS UNDER DOS-M	22363A		
MATHEMATICS, GENERAL (301)		MULTIPLE CORRELATION MATRIX PROGRAM	22186A
LOCATE MAXIMUM-MINIMUM INTEGER	000014	MULTIPLEXOR	
	22 02 1A	MUXT:ASCII MESSAGES VIA 12920 MULTIPLEXOR & LOGICAL	00604 ##447
INTEGRATED MATH CALCULATOR PROGRAM	22 08 4C		22681-**17
TRANSFORMATIONS	22117A	DVR ATD01	20204 11100
EXTENDED-PRECISION ARITHMETIC LIBRARY	22230A	RTE MULTIPLEXER DRIVER (12920A)	22681-***32
COMPLEX MATH PACKAGE	22234A		
THREE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES	22334A	NEWTON	
FIVE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES	22335A	SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EQUAL	22025A
FAST MICROCODED MULTIPLY INSTRUCTION	22661A	INTERVAL ARGUMENT	
		NON-LINEAR	
MATRIX OPERATIONS (312)		NON-LINEAR NONLINEAR REGRESSION PROGRAM	001064
SOLUTION OF LINEAR LEAST SOUARES PROBLEMS	22022A		22136A
ADD ROWS OF MATRICES	22031A	NONLINEAR REGRESSION OF A SINGLE-VARIABLE FUNCTION	22187A
RANK AND BASIS ROUTINE	22032A	NONLINEAR REGRESSION OF AN ARBITRARY FUNCTION	22188A
SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS	22033A	HON DADAMETRIA COLUMNIA (AND	
SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS,	22034A	NON-PARAMETRIC STATISTICS (407)	
BAND-MATRIX		CROSS-TABULATION PROGRAM	22121A
SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC	22035A	KENDALL'S COEFFICIENT OF CONCORDANCE: W	22138A
MATRIX		KENDALL'S COEFFICIENT OF CONCORDANCE	22139A
MATRIX INVERSION SUBROUTINES	22118C	KENDALL'S TAU CORRELATION	22140A
MATRIX ARITHMETIC SUBROUTINE	22119B	MULTIPLE CORRELATION ROUTINE	22147A
MATRIX ARITHMETIC PROGRAM	22120A	DUNCAN'S MULTIPLE RANGE TEST	22155A
SIMULTANEOUS EQUATION SOLVER PROGRAM	22122A	KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST	22158C
SIMULTANEOUS EQUATION SOLVER ROUTINE	22123A	WILCOXON-MANN-WHITNEY TEST	22437A
LINEAD LEAST COLLABES BROBLEM COLVED			
LINEAR LEAS I SOUARES PROBLEM SOLVER	22220A		
LINEAR LEAST SOUARES PROBLEM SOLVER SCIENTIFIC SUBROUTINE PACKAGE	22220A 22329A	NUMERICAL DIFFERENTIATION (317)	
	22220A 22329A	NUMERICAL DIFFERENTIATION (317) SCIENTIFIC SUBROUTINE PACKAGE	22329A
SCIENTIFIC SUBROUTINE PACKAGE		SCIENTIFIC SUBROUTINE PACKAGE	22329A
SCIENTIFIC SUBROUTINE PACKAGE MEDIA CONVERSION (109)	22329A	SCIENTIFIC SUBROUTINE PACKAGE NUMERICAL INTEGRATION (310)	
SCIENTIFIC SUBROUTINE PACKAGE MEDIA CONVERSION (109) MEDIA CONVERSION	22329A 22427A	SCIENTIFIC SUBROUTINE PACKAGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE	22023A
SCIENTIFIC SUBROUTINE PACKAGE MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP	22329A 22427A 22681-***26	SCIENTIFIC SUBROUTINE PACKAGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL	
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2800	22329A 22427A	SCIENTIFIC SUBROUTINE PACKÂGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT	22023A 22024A
SCIENTIFIC SUBROUTINE PACKAGE MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP	22329A 22427A 22681-***26	SCIENTIFIC SUBROUTINE PACKÂGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL	22023A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2800	22329A 22427A 22681-***26	SCIENTIFIC SUBROUTINE PACKÂGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT	22023A 22024A 22025A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2800	22329A 22427A 22681-***26	SCIENTIFIC SUBROUTINE PACKAGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE	22023A 22024A 22025A 22026A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD	22329A 22427A 22681-***26	SCIENTIFIC SUBROUTINE PACKÂGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL	22023A 22024A 22025A
MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506)	22329A 22427A 22681-***26 22681-***33	SCIENTIFIC SUBROUTINE PACKAGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT	22023A 22024A 22025A 22026A 22027B
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM	22329A 22427A 22681-***33 22221B	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE	22023A 22024A 22025A 22026A 22027B 22028A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM	22329A 22427A 22681-***26 22681-***33	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL	22023A 22024A 22025A 22026A 22027B
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM	22329A 22427A 22681-***26 22681-***33	SCIENTIFIC SUBROUTINE PACKAGE NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT	22023A 22024A 22025A 22026A 22027B 22028A 22029A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY	22329A 22427A 22681-***33 22681-***33 22221B 22222A 22240A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL	22023A 22024A 22025A 22026A 22027B 22028A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT * INTEGRATION ROUTINE	22023A 22024A 22025A 22026A 22027B 22028A 22029A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22204A 22452A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRANIALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22204A 22452A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905)	22329A 22427A 22681-***33 22221B 22222A 22240A 22204A 22452A 22670A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS)	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP)	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22404A 22452A 22670A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604)	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL)	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22240A 22452A 22670A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE)	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22240A 22452A 22670A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604)	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN	22329A 22427A 22681-***33 22221B 22222A 22240A 22464A 22452A 22670A 22464A 22515A 22516A 22587A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC)	22329A 22427A 22681-***33 22221B 22222A 22240A 22464A 22452A 22515A 22516A 22587A 22603A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318)	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22464A 22452A 22670A 22464A 22515A 22516A 22587A 22603A 22618A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC	22329A 22427A 22681-***33 22221B 22222A 22240A 22464A 22452A 22515A 22516A 22587A 22603A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318)	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING	22329A 22427A 22681-***33 22221B 22222A 22240A 22240A 22464A 22452A 22670A 22464A 22515A 22516A 22516A 22587A 22603A 22618A 22624A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS/BCS	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION	22329A 22427A 22681-***33 22221B 22222A 22240A 22464A 22452A 22570A 22464A 22515A 22516A 22516A 22587A 22603A 22618A 22624A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS/BCS OSCILLOSCOPE	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRANIALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT	22329A 22427A 22681-***33 22221B 22222A 22240A 22464A 22515A 22516A 22516A 22587A 22603A 22618A 22648A 22648A 22649A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45
MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22464A 22452A 22670A 22464A 22515A 22515A 22516A 22516A 22618A 22624A 22646A 22646A 22649A 22661A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS/BCS OSCILLOSCOPE	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION	22329A 22427A 22681-***33 22221B 22222A 22240A 22240A 22464A 22452A 22515A 22515A 22516A 22587A 22603A 2261BA 22624A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION BURST MODE OUTPUT INSTRUCTION BYTE DATA MANIPULATION WITH MICROCODED ROUTINES	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22464A 22452A 22670A 22464A 22515A 22515A 22516A 22516A 22587A 22603A 22618A 22649A 22664A 22664A 22664A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45 22038A 22546A
MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRANIALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES. PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION BYTE DATA MANIPULATION WITH MICROCODED ROUTINES MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS	22329A 22427A 22681-***33 22221B 22222A 22240A 22464A 22452A 22670A 22464A 22515A 22516A 22516A 22587A 22603A 22618A 22624A 22664A 22664A 22664A 22664A 22663A 22663A 22670A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY PAPER TAPE BINARY TAPE EDITOR	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45 22038A 22536A 22253C 22291C
MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION BURST MODE OUTPUT INSTRUCTION BYTE DATA MANIPULATIONS MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODED BIT MANIPULATIONS	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22464A 22452A 22670A 22464A 22515A 22515A 22516A 22587A 22603A 2261BA 22624A 22646A 22662A 22662A 22662A 22662A 22662A 22670A 22673A	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY PAPER TAPE BINARY TAPE EDITOR PUNCHED TAPE DUPLICATOR	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45 22038A 2253C 22291C
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION BURST MODE OUTPUT INSTRUCTION BYTE DATA MANIPULATION WITH MICROCODED ROUTINES MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODED BIT MANIPULATIONS DOS-III ACTIVITY PROFILE GENERATOR (ACP)	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22240A 22452A 22515A 22515A 22515A 22516A 22587A 22603A 22618A 22624A 22646A 22646A 22649A 22663A 22663A 226670A 22673A 22681-***49	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (504) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY PAPER TAPE BINARY TAPE EDITOR PUNCHED TAPE DUPLICATOR RUN-TIME DATA INPUT FOR BASIC	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22288A 22293-***00 22681-***21 22682-***45 22038A 22546A 22253C 22291C
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION BURST MODE OUTPUT INSTRUCTION BYTE DATA MANIPULATION WITH MICROCODED ROUTINES MICROCODED BIT MANIPULATIONS MICROCODED BIT MANIPULATIONS DOS-III ACTIVITY PROFILE GENERATOR (ACP) DYNAMIC LOAD OF FAST FORTRAN PROCESSOR TO WCS	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22452A 22452A 22670A 22464A 22515A 22515A 22515A 22516A 22587A 22603A 2261BA 22649A 22664A 22664A 22664A 22664A 22663A 226670A 22670A 22670A 22681-***49 22681-***50	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (604) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY PAPER TAPE BINARY TAPE EDITOR PUNCHED TAPE DUPLICATOR RUN-TIME DATA INPUT FOR BASIC HIGH SPEED PUNCH DRIVER — BASIC CALLABLE	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22088A 22293-***00 22681-***21 22682-***45 22038A 22546A 22253C 22291C
MEDIA CONVERSION (109) MEDIA CONVERSION (109) MEDIA CONVERSION DOS-M UTILITY PROGRAM GROUP ENTEX: FACILITATÉS CREATION OF SOURCE FILES FROM 2600 KEYBOARD MEDICAL SCIENCES (506) HP BIOMEDICAL RESPONSE AVERAGING PROGRAM BLOOD ACID-BASE VARIABLES DETERMINATION PROGRAM LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM MEMORY DATA BLOCK MOVEMENT BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODE (905) BCS ACTIVITY PROFILE GENERATOR (ACP) PSEUDO-DMA INPUT (MULTI-CHANNEL) WORD MOVE (INTERRUPTABLE) MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN ON-LINE ACCESS TO HP WCS (MICROBASIC) MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING PROGRAM SPEED OPTIMIZATION MICROCODED INTEGER SORT FAST MICROCODED MULTIPLY INSTRUCTION BURST MODE OUTPUT INSTRUCTION BURST MODE OUTPUT INSTRUCTION BYTE DATA MANIPULATION WITH MICROCODED ROUTINES MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS MICROCODED BIT MANIPULATIONS DOS-III ACTIVITY PROFILE GENERATOR (ACP)	22329A 22427A 22681-***26 22681-***33 22221B 22222A 22240A 22240A 22452A 22515A 22515A 22515A 22516A 22587A 22603A 22618A 22624A 22646A 22646A 22649A 22663A 22663A 226670A 22673A 22681-***49	NUMERICAL INTEGRATION (310) TRAPEZOIDAL INTEGRATION ROUTINE TRAPEZOIDAL INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EOUAL INTERVAL ARGUMENT HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT HERMITIAN SIXTH-ORDER INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT INTEGRATION ROUTINE OCTAL OCTAL OCTAL UTILITY SYSTEM (HOCUS) OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS) OPTIMIZATION PROGRAMS (504) OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS UNEXT ORDINARY DIFFERENTIAL EQUATIONS (318) SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EOUATIONS/BCS OSCILLOSCOPE OSCILLOSCOPE OSCILLOSCOPE PLOTTING SUBROUTINE DOS/DOS-M HP 2331 X-Y SCOPE DISPLAY PAPER TAPE BINARY TAPE EDITOR PUNCHED TAPE DUPLICATOR RUN-TIME DATA INPUT FOR BASIC	22023A 22024A 22025A 22026A 22027B 22028A 22029A 22144A 22288A 22293-***00 22681-***21 22682-***45 22038A 22546A 22253C 22291C

KEYBOARD TAPE GENERATOR	22090A	PREPARATION OF SYSTEMS (008)	
MTS PUNCHED TAPE DUPLICATOR	22113B	BOOTSTRAP LOADER GENERATOR	22009B
HP 2754A PUNCH/LIST IN KT MODE	22176A	AN HP 2116-FAMILY SIMULATOR FOR THE IBM 360	22042C
FAST PUNCH VERIFY	22180C	LOADER BOOTSTRAP	22223C
DOS-M REMOTE TAPE READER DRIVER	22246B	ALGOL OPERATING SYSTEM FOR MTS	22270D
FAST DOS/DOS-M PHOTOREADER DRIVER	22247B	DISC BASIC EXECUTIVE	22338A
RTE/DOS DUPLICATOR PROGRAM	22252A	FTN IV CORE SAVER	22341A
PAPER TAPE TITLER	22269A	RELOCATABLE OBJECT UTILITY LIBRARIAN	22392A
ASCII STRING SEARCH FROM PHOTOREADER	22352A	PSEUDO MULTIPROGRAMMING EXECUTIVE FOR BCS	22441A
DOS-M PAPER TAPE/DISC VERIFY	22355A	BCS-FORTRAN/ALGOL MEMORY ALLOCATION ROUTINE	22452A
DOS-M PAPER TAPE REPRODUCER	22360A	CREATE DSGEN MAGNETIC TAPE	22493A
PAPER TAPE COPY CORE SIZE INDEPENDENT PHOTO READER SIO DRIVER	22368A	ALGOL OPERATING SYSTEM FOR MTS AND BCS LOADER,	22556A
CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER	22490A	REVISION G/H	22647A
TAPE PUNCH AND VERIFY ROUTINE	22491A 22520A	BATCH/MERGE ABSOLUTE BINARY TAPES OPTOR:OPTIMIZE BCS SYSTEM BASE PAGE LINKS	22681-***21
PHOTOREADER DATA INPUT FOR HP 20392A BASIC	22545A	CASSETTE PREPARE TAPE SYSTEM	22681-***41
PAPER TAPE/OPTICAL CARD COPY PROGRAM	22559A	8K CASSETTE SIO DUMP	22681-***46
PAPER TAPE SYSTEM DIAGNOSTIC	22579A	DOS-IIIB BASE PREPARE CONTROL SYSTEM	22681-***58
MULTI-TERMINAL BCS DRIVER (D.00C)	22588A	DOG-IIID BAGE FILEFAILE CONTINGE STOTEM	22001- 50
MULTI-TERMINAL NON-BCS DVR (INOUT)	22633A	PRINTER (SEE LINE PRINTER OR TELEPRINTER)	
ALPHA: PAPER TAPE IDENTIFICATION	22681-***74		
		PRIVILEGED	
PAPER TAPE EQUIPMENT TEST (213)		DOS/M PRIVILEGED DISC I/O ROUTINES	22233C
PAPER TAPE SYSTEM DIAGNOSTIC	22579A	PRIVILEGED RTE DRIVER FOR THE HP 8054 AUDIO ANALYZER	22450A
		(DVR75)	
PAYROLL ACCOUNTING (706)		SPECIAL PRIVILEGED RTE DVR	22638A
PAYROLL PACKAGE	22681-***40		
		PROBABILITY DISTRIBUTION SAMPLING (406)	
PERT (602)		CUMULATIVE DISTRIBUTION PROGRAM	22137A
PERT FOR DOS-DOS-M	22497A	PROBABILITY SUBPROGRAMS	22143A
PERT PACKAGE FOR DOS-III	22682-***09	CHI SQUARE GOODNESS-OF-FIT TEST	22159B
		NORMAL DISTRIBUTION	22517A
PHYSICS (505)		VARIANCE RATIO DISTRIBUTION	22518A
COPPER-CONSTANTAN THERMOCOUPLE VOLTAGE TO CELSIUS	22325A		
DEGREES CONVERSION		PROGRAMMING AIDS (212)	
DI OTTIVO DOLUTINO CONT.		BINARY TAPE EDITOR	22014A
PLOTTING ROUTINES (904)		BASIC LINE RESEOUENCER	22015B
CALCOMP PLOTTER DRIVER — BASIC CALLABLE	22077B	SYMBOLIC ALPHANUMERIC GENERATOR	22016C
X-Y PLOTTER ON PRINTER	22162B	AUTOMATIC TABBING PROGRAM	22064B
TIME SERIES PLOTTER HISTOGRAM PLOTTER PROGRAM	22163A	OCTAL UTILITY SYSTEM (HOCUS)	22088A
HISTOGRAM PLOTTER PROGRAM HISTOGRAM PLOTTER ROUTINE	22164B	TELEPRINTER OCTAL INPUT PROGRAM	22089A
HIGH SPEED CONTINUOUS LINE PLOTTER FOR HP 7004B	22182A 22219A	FILE THREE INPUT FOR MTS ALGOL	22100A 22174A
X-Y PLOTTING ROUTINE	22219A 22242A	BCS DUMP IN BBL FORMAT ABSOLUTE PROGRAM CONTROL SYSTEM	22174A 22190A
OSCILLOSCOPE PLOTTING SUBROUTINE	22253C	NAM-ENT-EXT EDITOR	22190A 22191A
THREE DIMENSIONAL PLOT SUBROUTINE	22262A	TABULATION AND FORM-FEED CALLS FOR HP 2754 TELEPRINTER	22205A
PLOT, RELAY, WAIT	22263A	EXEC' CALL ADAPTER ROUTINE	22250A
BASIC PLOT SUBROUTINES	22279A	MTS FORTRAN CHAIN	22267A
X-Y PLOTTER FOR 11 INCH PAGE PRINTER	22348A	PAPER TAPE TITLER	22269A
HP 7004 X-Y RECORDER LIBRARY	22390A	TAB FOR PREPARING FORTRAN TAPES	22278A
THREE DIMENSIONAL TRANSFORMATIONS USING EULER'S	22425A	CHAIN FROM PHOTOREADER IN HP BASIC	22287A
ANGLES		ALGOL ARRAY TRANSFER FOR SEGMENTATION	22289A
LOGARITHMIC AXIS GENERATOR FOR THE CALCOMP 565	22426A	OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM	22293B
HP 7210 PLOTTER LIBRARY	22474A	FORTRAN/ALGOL ARRAY TRANSFER ROUTINE	22310A
RTE HP 1331C STORAGE SCOPE DRIVER DVR47	22505A	DOS/DOS-M HP 2020/3030 MAGNETIC TAPE CONTROL PROGRAM	22320A
DOS/DOS/M HP 1331C STORAGE SCOPE LIBRARY	22509A	DOS/DOS-M ASSEMBLY LANGUAGE COMMENT INSERTER	22346A
DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER DVR47	22510A	ASCII STRING SEARCH FROM DISC FILE	22351A
TEKTRONIX T4002 PLOTTER LIBRARY FOR RTE	22548A	ASCII STRING SEARCH FROM PHOTOREADER	22352A
RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	22569A	ALGOL SEGMENT RETURN TO MAIN PROGRAM	22366A
UPPER/LOWER CASE CHARACTER GENERATOR FOR HP 7210	22582A	ASSEMBLER JUSTIFICATION PROGRAM	22428A
PLOTTER		DOS-M SEGMENT RETURN TO MAIN	22431A
CERTIFICATE DRAFTING PROGRAM (CDP)	22681-***23	COMMENT INSERTER FOR ASSEMBLER PROGRAMS	22444A
DOS-M TEKTRONIX 4010 DRIVER AND GRAPH PACKAGE	22681-***24	HP 'IDEAL' COMMERCIAL SUBROUTINE LIBRARY	22455A
PLOTPAK: BCS PLOTTING ROUTINE USING A	22681-***67	BCS ACTIVITY PROFILE GENERATOR (ACP)	22464B
TEKTRONIX 4010-1		EXPAND/CONTRACT DOS-M FILES	22468A
RTE DRIVER PACKAGE FOR XYNETICS & CALCOMP PLOTTERS	22682-***29	FORTRAN FORMATTED READ FROM DOS-M S-TYPE USER FILES	22495A
DOI YNOMIAI		DOS-M RELOCATABLE PROGRAM TAPE EDITOR	22500A
POLYNOMIAL COMPLEX ROOTS OF A REAL POLYNOMIAL	220205	WORD MOVE (INTERRUPTABLE)	22516A
POLYNOMIAL REGRESSION PROGRAM	22030B	RTE ALPHANUMERIC TAPE LABEL GENERATOR DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR	22524A 22526A
POLYNOMIAL REGRESSION PROGRAM POLYNOMIAL REGRESSION CONFIDENCE INTERVALS	22130A 22131A	DEBUG FOR ABSOLUTE/BCS PROGRAMS	22526A 22527A
NONLINEAR REGRESSION OF A SINGLE-VARIABLE FUNCTION	22131A 22187A	LIST THE RTE TABLES	22527A 22575A
	22 1017	RTE BINARY TAPE/FILE UTILITY (BEDIT)	22575A 22580A
POLYNOMIALS AND POLYNOMIAL EQUATIONS (311)		RTE CROSS REFERENCE GENERATOR	22590A 22590A
COMPLEX ROOTS OF A REAL POLYNOMIAL	22030B	RTE DEBUG WITH TRACE	22600A
SCIENTIFIC SUBROUTINE PACKAGE	22329A	ON-LINE ACCESS TO HP WCS (MICROBASIC)	22603A
	,	BCS SUBROUTINES FOR KEYBOARD COMMUNICATION	22620A
POWER FAIL		MICROCODED BIT MANIPULATIONS	22673A
FORTRAN POWER FAIL LINK	22235A	MICROPROGRAM SOURCE FORMATTER	22680A

2100 BYTE MANIPULATION ROUTINES	22681-***11	POLYNOMIAL REGRESSION CONFIDENCE INTERVALS	22131A
RTE ACTIVITY PROFILE GENERATOR	22681-***14	STEPWISE REGRESSION PROGRAM	22132A
ENTEX:FACILITATES CREATION OF SOURCE FILES FROM 2600	22681-***33	BIOASSAY PROGRAM	22133A
KEYBOARD		ORTHOGONAL REGRESSION PROGRAM	22134A
DOS-III ACTIVITY PROFILE GENERATOR (ACP)	22681-***49	LINEAR REGRESSION WITH REPLICATION	22135A
RENUM	22682-***01	NONLINEAR REGRESSION PROGRAM	22136A
"LOAD ON CALL" (LOCAL) PACKAGE	22682-***32	POOLING OF GROUPS IN REGRESSION	22184A
RTE MACRO PROCESSOR	22682-***34	MULTIPLE REGRESSION PROGRAM	22185A
DFINE — REDEFINE PARTITIONS ON-LINE	22682-***58	MULTIPLE CORRELATION MATRIX PROGRAM	22186A
		NONLINEAR REGRESSION OF A SINGLE-VARIABLE FUNCTION	22187A
PROGRAMMING AND COMPUTER SCIENCE (EDUCATION) (810)		NONLINEAR REGRESSION OF AN ARBITRARY FUNCTION	22188A
DOS-M CESIL INTERPRETER	22615A		
LANGUAGE PARSING	22642A	REMOTE	
		REMOTE HP 2100 ACCESS TO A 32K DOS	22375A
QUOTIENT-REMAINDER		HP 2100 REMOTE JOB ENTRY TO IBM HOST CPU	22453B
EIGENVALUES OF A SYMMETRIC REAL MATRIX	22192A	CDC USER 200 TERMINAL SIMULATOR	22496A
RANDOM NUMBER GENERATORS (405)		REPORT GENERATORS (005)	
PSEUDO-RANDOM NUMBER GENERATOR	22194A	PSEUDO REPORT GENERATOR	22330B
FLOATING POINT RANDOM NUMBER GENERATOR	22265A	RTE LOGBOOK	22378A
GAUSSIAN RANDOM NUMBER GENERATOR	22308A	TRACK	22682-***50
RANDOM INTEGER NUMBER GENERATOR	22413A		
RANDOM NUMBER GENERATORS	22434A	ROOTS	
EXOR RANDOM NUMBER GENERATOR	22681-***56	COMPLEX ROOTS OF A REAL POLYNOMIAL	22030B
RANK		RTE	
KENDALL'S COEFFICIENT OF CONCORDANCE: W	22138A	RTE HP 2020 MAGNETIC TAPE DRIVER	22181A
KENDALL'S COEFFICIENT OF CONCORDANCE	22139A	'EXEC' CALL ADAPTER ROUTINE	22250A
KENDALL'S TAU CORRELATION	22140A	RTE/DOS DUPLICATOR PROGRAM	22252A
		PAPER TAPE TITLER	22269A
RAYTHEON		4-2-2-1 BCD TO FLOATING POINT CONVERSION FOR RTE	22274A
MINIVERTER DRIVER	22281A	RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE	22276A
		CONVERSION	
READING		ALGOL ARRAY TRANSFER FOR SEGMENTATION	22289A
SPACHE READABILITY FORMULA	22681-***60	DOS/DOS-M/RTE 3480 DVM DRIVER AND BCD CONVERSION	22294A
		BATTLESHIP	22298A
REAL		RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE	22317A
COMPLEX ROOTS OF A REAL POLYNOMIAL	22030B	ROUTINE	
		ON-LINE SYSTEM LOAD FOR MOVING-HEAD RTE	22344A
REAL TIME SYSTEMS (020)		ON-LINE MOVING-HEAD RTE BOOTSTRAP FROM DOS-M OR DOS	22345A
RTE SELF SUSPEND ROUTINE	22401A	DOS-M BOOTSTRAP PROGRAM FROM RTE	22350A
RELAY TIMER FOR HP 12551B RELAY REGISTER INTERFACE	22451A	EASY MAGNETIC TAPE I/O AND STATUS INFORMATION	22358A
RTE BINARY TAPE/FILE UTILITY (BEDIT)	22580A	RTE LOGBOOK	22378A
MAKE RTE DRIVER DISC RESIDENT (DVR67)	22592A	RTE JOB CONTROL LANGUAGE FOR BATCH PROCESSING	22398B
RTE DISC PROGRAM PATCH UTILITY	22806A	RTE SELF SUSPEND ROUTINE	22401A
RTE MAGNETIC TAPE FILE MANAGER	22612A	RTE MULTIPROGRAMMER DRIVER (DVR61)	22410A
RTE LIBRARY SPEED IMPROVEMENTS	22668A	RTE TRACK ASSIGNMENT TABLE LOG	22445A
RTE MICRO DEBUG EDITOR	22681-***12	PRIVILEGED RTE DRIVER FOR THE HP 8054 AUDIO ANALYZER	22450A
RTE ACTIVITY PROFILE GENERATOR	22681-***14	(DVR75)	ZZ-130/1
DVR 33: RTE WRITE CONTROL STORE DRIVER	22681-***15	HP 7210 PLOTTER DRIVER FOR RTE	22473B
SINGLE TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK	22682-***04	HP 7210 PLOTTER LIBRARY	22474A
RTE IF	22682-***07	RTE HP 1331C STORAGE SCOPE DRIVER — DVR47	22505A
USER SPOOL POOL FILE ACCESS OR SPOOLING MADE EASIER	22682-***31	RTE HP 1331C STORAGE SCOPE LIBRARY	22506A
OVER	22682-***57	CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER	22507A
OVEN	22002- 3/	HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57)	22508A
RECURSIVE		RTE ALPHANUMERIC TAPE LABEL GENERATOR	22524A
SNOBOL COMPILER FOR DOS/DOS-M	22327E	READ/WRITE DOS-M FILES IN RTE ENVIRONMENT	22525A
STACK ROUTINES	22362A	TEKTRONIX T4002 PLOTTER LIBRARY FOR RTE	22548A
STACK ROUTINES	22302A	RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	22569A
REFERENCE			
FORTRAN UNIT REFERENCE NUMBER EDITOR	004744	LIST THE RTE TABLES	22575A 22580A
	22171A	RTE BINARY TAPE/FILE UTILITY (BEDIT)	
PERPETUAL CALENDAR RTE MULTIPLEYER DRIVER (1999)	22681-***19	RTE CROSS REFERENCE GENERATOR	22590A
RTE MULTIPLEXER DRIVER (12920A)	22681-***32	MAKE RTE DRIVERS DISC RESIDENT (DVR67)	22592A
REGISTER		RTE DEBUG WITH TRACE	22600A
		RTE DISC PROGRAM PATCH UTILITY	22606A
HP 12551A/B RELAY REGISTER INTERFACE DRIVER — FORTRAN	22229B	RTE MAGNETIC TAPE FILE MANAGER	22612A
CALLABLE HR 13551R RELAY REGISTER INTERESCE PRINTER - RAGIO	000:51	RTE NON DMA DVR FOR HP 5401B MULTI CHANNEL ANALYZER	22629A
HP 12551B RELAY REGISTER INTERFACE DRIVER — BASIC	22313A	SPECIAL PRIVILEGED RTE DVR	22638A
CALLABLE		RTE OUICK CORE SORT (OSORT)	22644A
RELAY TIMER FOR HP 12551B RELAY REGISTER INTERFACE	22451A	DESCRIPTION DIRECTORY FOR RTE FILE MANAGER FILES	22655A
MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS	22670A	RTE CONVERSATIONAL SUPER EDITOR	22664A
DEODESCION ANALYSIS (404)		RTE LIBRARY SPEED IMPROVEMENTS	22668A
REGRESSION ANALYSIS (404)	00101	RTE MICRO DEBUG EDITOR	22681-***12
AUTOCORRELATION AND SPECTRAL DENSITY	22124A	DVR 44:RTE DVR FOR INTERMEDIA SYS. GRAPHIĆ VIDEO	22681-***13
CROSS CORRELATION ANALYSIS	22126A	GENERATOR	
DISCRIMINANT ANALYSIS PROGRAM	22127A	RTE ACTIVITY PROFILE GENERATOR	22681-***14
LEAST SOUARES REGRESSION PROGRAM	22128A	DVR 33: RTE WRITE CONTROL STORE DRIVER	22681-***15
LINEAR REGRESSION INTERVAL ESTIMATES	22129A	RTE DISC FILE SORT (DSORT)	22681-***25
POLYNOMIAL REGRESSION PROGRAM	22130A	RTE UTERM-CDC 200 USER TERMINAL SIMULATOR	22681-***29

RTE MULTIPLEXER DRIVER (12920A)	22681-***32	SIMULTANEOUS	000004
DUPER:RTE FILE MANAGER DUMP	22681-***34	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS	22033A
RTE MICROASSEMBLER FOR WCS	22681-***38	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS,	22034A
RTE 4271A 1 MHZ DIGITAL LCR METER	22681-***39	BAND-MATRIX	22035A
RTE RELOCATABLE EDITOR	22881-***48	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC	22035A
STAR — STARTREK — RTE	22681-***70	MATRIX MATRIX INVERSION SUBROUTINES	22118C
RTE HP 2310C SPECIAL SUBSYSTEM DRIVER (DVR56)	22881-***80	SIMULTANEOUS EQUATION SOLVER PROGRAM	22122A
RENUM	22682***01	SIMULTANEOUS EQUATION SOLVER ROUTINE	22123A
RTEIF	22682-***07 22682-***11	SIMOLIANEOUS ECONTION SOLVEN HOUTINE	
RTE 2100 MICROPROGRAMMING SOFTWARE	22682-***13	SIO	
RTE ASYNCHRONOUS DATA SET INTERFACE DRIVER OPTIONAL DVR51-RTE AUTO DIAL DVR. FOR 12589A	22682-***18	SIO LIST OUTPUT TO A STORAGE SCOPE	22379A
INTERFACE KIT	22002- 10	HP 1331C SIO SCOPE DISPLAY DRIVER	22391A
MAPIO	22682-***19	A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER	22411A
FILE TRANSFER BETWEEN RTE AND DOS-M/III	22682-***21	CORE SIZE INDEPENDENT TELEPRINTER SIO DRIVER (LINE	22489A
DOS-M/III FILE DIRECTORY LISTING FROM RTE ENVIRONMENT	22682-***22	PRINTER COMPATIBLE)	
ADM FOR HP RTE FMGR COMPUTER SYSTEMS	22682-***28	CORE SIZE INDEPENDENT PHOTO READER SIO DRIVER	22490A
RTE DRIVER PACKAGE FOR XYNETICS & CALCOMP PLOTTERS	22682-***29	CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER	22491A
RTE SYSTEM MAINTENANCE UTILITY (SMUT)	22682-***30	SIO DVR FOR TTY AND CRT IN SAME SYSTEM	22555A
USER SPOOL POOL FILE ACCESS OR SPOOLING	22682-***31	8K SIO CASSETTE DRIVER	22681-***42
MADE EASIER		8K CASSETTE SIO DUMP	22681-***46
RTE MACRO PROCESSOR	22682-***34	SIO MACRO PROCESSOR	22682-***11
DLU FOR RTE	22682-***37		
BREF — CROSS REFERENCE TABLE GENERATOR FOR	22682-***39	SOCIAL AND BEHAVIORAL SCIENCES (501)	
HP 92101A		COMPLETELY RANDOMIZED DESIGN	22148A
RTE 2/3 ACTIVITY PROFILE GENERATOR FOR 21MX M/E	22682-***42	COMPLETELY RANDOMIZED DESIGN WITH SUBSAMPLING	22149A
COMPUTERS		RANDOMIZED COMPLETE BLOCK DESIGN	22150A 22151B
PROGRAMMING FOR HP 2645 TERMINAL (SOFTKEYS)	22682-***43	RANDOMIZED COMPLETE BLOCK DESIGN WITH SUBSAMPLING	22151B 22152A
UNEXT	22682-***45	TWO-WAY FACTORIAL DESIGN	22152A 22153A
(STRAK) TEMPORARY, EXPANDABLE FIXED LENGTH RECORD	22682-***47	THREE-WAY FACTORIAL DESIGN ANALYSIS OF VARIANCE INFORMATION GENERATOR	22154A
DISC FILE	22882-***49	ANALYSIS OF VARIANCE INFORMATION GENERATOR	221047
CLASS — INTERROGATE CLASS I/O SYSTEM TRACK	22682-***50	SORTING AND MERGING (107)	
FMP-UTIL	22682-***51	LOCATE MAXIMUM-MINIMUM INTEGER	22021A
RTDMO	22682-***53	NUMERIC STRING SORT FOR ASCII RECORDS	22079B
LISTF — SELECTIVE FMGR DIRECTORY LISTER	22682-***54	ORDERING A FLOATING POINT ARRAY	22116A
EQTXX	22682-***55	ORDERING A FIXED POINT ARRAY	22167A
OVER	22682-***57	RANKING A FLOATING POINT ARRAY	22168A
DFINE — REDEFINE PARTITIONS ON-LINE	22682-***58	ORDERING A FLOATING POINT ARRAY	22169A
		DRUM BASED MAGNETIC TAPE DUPLICATOR	22209C
DUNGS KUTTA		DOS-M LIBRARIAN	22282A
RUNGE-KUTTA SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS	22038A	CONVERSATIONAL DOS-M DISC FILE EDITOR	22285C
SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS/BCS	22546A	FIELDSORT	22343A
SISTEM OF CHEMAIN DIFFERENCE ECONTROLOGODOS	220 10/1	ASCII DISC FILE FIELD SORT	22376A
		ALPHANUMERIC RECORD SORT	22383A
SAMPLE		NUMERIC SORT	22430A 22479A
SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE	22146C	ALPHANUMERIC DISC FILE SORT	22479A 22483B
SAMPLE SIZE DETERMINATION TO TEST HO	22183A	APPLICATIONS DATA MANAGEMENT PACKAGE (ADM)	22550A
		EFMP FILE SORT TODS INDEX	22553A
SCANNER		RTE OUICK CORE SORT (OSORT)	22644A
HP 2911A/B CROSSBAR SCANNER DRIVER — BASIC CALLABLE	22101B	PATCH/MERGE ABSOLUTE BINARY TAPES	22847A
HP 2912A REED SCANNER DRIVER — BASIC CALLABLE	22107B	MICROCODED INTEGER SORT	22649A
RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE	22276A	RTE DISC FILE SORT (DSORT)	22681-***25
CONVERSION		1112 5100 1 122 00111 (120111)	
CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER	22507A	SPECIAL DEVICE EQUIPMENT TEST (218)	
HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57)	22508A	HP 9300N DISC EXERCISER	22333A
00000 (OFF 00001 000000)		SERIAL DEVICE TIMING STUDY PROG	22667A
SCOPE (SEE OSCILLOSCOPE)			
SIMPSON		SPECIAL FORMAT DATA TRANSFER (112)	
SIMPSON AND NEWTON'S 3/8 INTEGRATION ROUTINE, EQUAL	22025A	SYNCHRONOUS HIGH SPEED DATA ACQUISITION PROGRAM	2217 0A
INTERVAL ARGUMENT	ZZUZJA	IOC — FORTRAN CALLABLE	22172C
INTEGRATION ROUTINE	22144A	FORTRAN RUN-TIME FORMAT SPECIFICATION	22238A
HTTEGOTOTT TOOTINE		360 FORMAT MAGNETIC TAPE DUMP	22340A
Age of the second secon		HP BASIC DRIVER SYSTEM WITH BINARY DATA I/O	22380D
SIMULATION	000 100	MULTIRECORD FORMATTED OUTPUT LISTER	22386A 22394A
AN HP 2116-FAMILY SIMULATOR FOR THE IBM 360	22042C	CORE-SAVING TELEPRINTER I/O DRIVER AND CODE	2234M
INTERPRETIVE BINARY SIMULATOR PSEUDO-RANDOM NUMBER GENERATOR	22193A 22194A	CONVERSION ROUTINE EFMP FILE TRANSFER	22429A
BCS TELECOMMUNICATIONS DRIVER FOR SYNCHRONOUS AND	22194A 22328C	APPLICATIONS DATA MANAGEMENT PACKAGE (ADM)	22483B
ASYNCHRONOUS DEVICES	EESESO	IEFMP LOAD SUBSYSTEM	22503A
THE EXECUTIVE GAME	22332A	16K STAND-ALONE DUMP OF HP 2000C/F FORMAT MAGNETIC	22544A
HP 9300N DISC EXERCISER	22333A	TAPE	
HP 2100 REMOTE BATCH TERMINAL TO A UNIVAC 1108	22372A	SFRFD:CONVERTS STRING OF ASCII CHARACTERS INTO ASCII	22681-***45
AN HP ASSEMBLER FOR THE IBM 360	22396B	AND/OR INTEGER FLD.	
CONTINUOUS SYSTEM MODELING PROGRAM (CSMP)	22460A	BASIC CALL TO PRINT NUMBERS WITHOUT SPACES	22682-***00
THE EXECUTIVE GAME FOR DOS-M	22492A		
CDC USER 200 TERMINAL SIMULATOR	22496A	STACK	
INTEL 8008 ASSEMBLER FOR HP 2100	22529A	STACK ROUTINES	22362A

STATISTICS, GENERAL (408)		TEKTRONIX T4002 PLOTTER LIBRARY FOR RTE	22548A
MEAN, DEVIATION, AND CORRELATION COEFFICIENTS ROUTINE	22039A	RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY	22569A
AUTOCORRELATION AND SPECTRAL DENSITY	22124A	MICROCODED DOS-M ROUTINES .PWR2 AND .FLUN	22587A
MOVING AVERAGES	22125A	64-BIT INTEGER LIBRARY — FORTRAN CALLABLE	22589A
CROSS CORRELATION ANALYSIS	22126A	STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION	22591A
CUMULATIVE DISTRIBUTION PROGRAM	22137A	BCS SUBROUTINES FOR KEYBOARD COMMUNICATION	22620A
GENERAL STATISTICS PROGRAM	22141A	TRIPLE WORD ROUTINES	22641A
GENERAL STATISTICS FOR MULTIPLE GROUPS	22142B	NAMR	22682-***60
PROBABILITY SUBPROGRAMS	22143A		
CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL	22145B	SYSTEM UTILITIES (022)	
DISTRIBUTION		CLEAR JOB BINARY AREA IN DOS/DOS-M	22273A
SAMPLE SIZE DETERMINATION OF THE SAMPLE VARIANCE	22146C	REMOTE HP 2100 ACCESS TO A 32K DOS	22375A
MULTIPLE CORRELATION ROUTINE	22147A	DOS-M DISC INITIALIZE/PROTECT UTILITY	22377A
CHI SOUARE GOODNESS-OF-FIT TEST	22159B	RTE JOB CONTROL LANGUAGE FOR BATCH PROCESSING	22398B
TESTS OF HYPOTHESIS FOR VARIANCES	22160A	CREATE DOS-M DIRECTORY ENTRY UNDER PROGRAM CONTROL	22416A
TEST OF HYPOTHESIS FOR MEANS	22161B	RTE TRACK ASSIGNMENT TABLE LOG	22445A
SAMPLE SIZE DETERMINATION TO TEST HO	22183A	MAGNETIC TAPE SYSTEM PROGRAM CATALOG	22446A
MULTIPLE CORRELATION MATRIX PROGRAM	22186A	DEFINE AND FILL FILES FROM DOS-M USER PROGRAM	22457B
LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM	22 2 40A	BCS ACTIVITY PROFILE GENERATOR (ACP)	22464A
NORMAL DISTRIBUTION	22517A	EXTENDED PRECISION ADAPTER FOR BCS	22465A
VARIANCE RATIO DISTRIBUTION	22517A 22518A	EXPAND/CONTRACT DOS-M FILES	
PERT PACKAGE FOR DOS-III	22682-***09	FLOATING POINT OVERLAY FOR HP BASIC	22468A
TEM THORNE TON BOOM	22002- 09		22477A
STATUS		DOS-M USER FILE DESCRIPTION DIRECTORY	22484A
FORTRAN I/O STATUS FUNCTION	22236A	DOS-M DIRECTORY LISTING PROGRAM WITH MASKING FACILITY	22485A
TOTAL TO STATOS FORCHOM	22236A	DOS-M ABSOLUTE BINARY TAPE LOADER	22488A
STEPWISE		CREATE DSGEN MAGNETIC TAPE	22493A
STEPWISE REGRESSION PROGRAM	001004	DOS-M/DOS III UTILITIES	22554A
STERWISE REGRESSION PROGRAM	22132A	HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA)	22560A
STRING		LIST/POSITION DOS-M NON-DISC	22561A
NUMERIC STRING SORT FOR ASCII RECORDS	000700	LIST THE RTE TABLES	22575A
	22079B	HP 2883A DISC TO DISC DUMP	22581A
CHARACTER AND BIT STRING PROCEDURES FOR ALGOL	22207A	DOS-M/DOS III MULTI-FILE ASSEMBLER AND CROSS REFERENCE	22585A
DOS-M FILE ACCESS AND STRING LOOKUP	22277A	SYMBOL TABLE GENE	
SNOBOL COMPILER FOR DOS/DOS-M	22327E	MAKE RTE DRIVER DISC RESIDENT (DVR67)	22592A
ASCII STRING SEARCH FROM DISC FILE	22351A	RTE DISC PROGRAM PATCH UTILITY	22606A
ASCII STRING SEARCH FROM PHOTOREADER	22352A	SUMMARY OF DOS-M SOURCE FILES	22614A
TYPE 3 LANGUAGE GENERATOR	22449A	SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN)	22626A
INTEGER EXTRACTION FROM A STRING OF TEXT	22467A	DOS-M JOB ACCOUNTING SYSTEM	22627A
2100 BYTE MANIPULATION ROUTINES	22681-***11	2000E TIME SHARE BASIC PATCH UTILITY	22645A
ENTEX:FACILITATES CREATION OF SOURCE FILES FROM 2600	22681-***33	PROGRAM SPEED OPTIMIZATION	22646A
KEYBOARD		DESCRIPTION DIRECTORY FOR RTE FILE MANAGER FILES	22655A
		RTE LIBRARY SPEED IMPROVEMENTS	22668A
STRUCTURAL ENGINEERING (518)		CASSETTE PREPARE TAPE SYSTEM	22681-***41
STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS)	22498B	RTE RELOCATABLE EDITOR	22681-***48
		DOS-III ACTIVITY PROFILE GENERATOR (ACP)	22681-***49
SUBSYSTEM		SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) II	22681-***51
DOS HP 2322A LOW SPEED ANALOG TO DIGITAL SUBSYSTEM	22331A	DOS-M UTILITIES PACKAGE	22681-***71
DRIVER		DOS-M DISC EDITOR	22681-***75
DOS HP 2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM	22339A	DLU FOR RTE	22682-***37
DRIVER		RTE SYSTEM MAINTENANCE UTILITY (SMUT)	22682-***30
HP 2311A SUBSYSTEM DOS-M DRIVER	22466C	DOS-IIIB CHANGE SYSTEM CONSOLE	22682-***41
HP 2310/2311 SUBSYSTEM DRIVER FOR DOS-M	22472A	PROGRAMMING FOR HP 2645 TERMINAL "SOFTKEYS"	22682-***43
HP 2311A SUBSYSTEM DRIVER — BASIC CALLABLE	22475A	UNEXT	22682-***45
CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER	22507A	CLASS — INTERROGATE CLASS I/O SYSTEM	22682-***49
HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57)	22508A	TRACK	22682-***50
SPECIAL PRIVILEGED RTE DVR	22638A	FMP-UTIL	22682-***51
RTE HP 2310C SPECIAL SUBSYSTEM DRIVER (DVR56)	22681-***90	RTDMO	22882-***63
SYMBOL TABLE		SYSTEMS OF LINEAR EQUATIONS (314)	
DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR	22526A	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS	22033A
DOS-M/DOS III MULTI-FILE ASSEMBLER AND CROSS REFERENCE	22585A	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS,	22034A
SYMBOL TABLE GENE		BAND-MATRIX	
RTE CROSS REFERENCE GENERATOR	22590A	SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX	22035A
SYMBOLIC		SIMULTANEOUS EQUATION SOLVER PROGRAM	22122A
SYMBOLIC ALPHANUMERIC GENERATOR	22016C	SIMULTANEOUS EQUATION SOLVER ROUTINE	22123A
PAPER TAPE TITLER	22269A		
RELOCATABLE MODULE LISTER	22381A	TABLE HANDLING (103)	
RTE ALPHANUMERIC TAPE LABEL GENERATOR	22524A	STACK ROUTINES	22382A
		ZERO	22400A
SYSTEM LIBRARIES (021)		MULTI-PURPOSE SUBROUTINE PACKAGE FOR HP BASIC 20392A	22476A
DOS-M LIBRARIAN	22282A	LIST THE RTE TABLES	22575A
SCIENTIFIC SUBROUTINE PACKAGE	22329A	MAPIO	22682-***19
FTN IV CORE SAVER	22341A		
STACK ROUTINES	22362A	TAPE (SEE MAGNETIC TAPE OR PAPER TAPE)	
HP 7004 X-Y RECORDER LIBRARY	22390A	,	
RELOCATABLE OBJECT UTILITY LIBRARIAN	22392A	TELECOMMUNICATIONS EQUIPMENT TEST (217)	
HP 'IDEAL' COMMERCIAL SUBROUTINE LIBRARY	22455A	MUXT:ASCII MESSAGES VIA 12920 MULTIPLEXOR & LOGICAL	22681-***17
EXTENDED PRECISION ADAPTER FOR BCS	22465A	DVR ATD01	
-			

		MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER	000555
TELEPRINTER RUN-TIME DATA INPUT FOR BASIC	22044B	CAPABILITY	22255E
TELEPRINTER OCTAL INPUT PROGRAM	22089A	MINI-BASIC	22261A
KEYBOARD TAPE GENERATOR	22090A	ABSOLUTE OBJECT DECODER	22292B
X-Y PLOTTER ON PRINTER	22162B	BCS INTERPRETER FOR FLOATING POINT OPERATIONS	22295A
TIME SERIES PLOTTER	22163A	DOS-M RELOCATABLE BASIC	22326A
HISTOGRAM PLOTTER PROGRAM	22164B	SNOBOL COMPILER FOR DOS/DOS-M	22327E
HP 2754A PUNCH/LIST IN KT MODE	22176A	SYMBOLIC MACRO ASSEMBLER FOR THE HP 2100	22385A
HISTOGRAM PLOTTER ROUTINE	22182A	HP BASIC TO FORTRAN TRANSLATOR FOR DOS/DOS-M	22388A
TABULATION AND FORM-FEED CALLS FOR HP 2754 TELEPRINTER	22205A	DOS-M EAU RELOCATABLE BASIC	22389A
TELEPRINTER/LINEPRINTER OUTPUT SELECTOR FOR HP BASIC	22237C	AN HP ASSEMBLER FOR THE IBM 360	22396B
DOS-M REMOTE TAPE READER DRIVER	22246B	DOS-M ABSOLUTE OBJECT DECODER	22415B
CORE SIZE INDEPENDENT TELEPRINTER SIO DRIVER (LINE PRINTER COMPATIBLE)	22489A	SUPER BASIC FOR DOS-M	22417C
DOS-M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVR00)	22539A	DOS-M RELOCATABLE REVERSE ASSEMBLER	22438A
SIO DVR FOR TTY AND CRT IN SAME SYSTEM	22555A	8K SIO RELOCATABLE REVERSE ASSEMBLER	22439A
MULTI-TERMINAL BCS DRIVER (D.00C)	22588A	8K SIO ABSOLUTE REVERSE ASSEMBLER DOS/RTE ALGOL COMPILER	22440A 22443A
MULTI-TERMINAL NON-BCS DVR (INOUT)	22633A	TYPE 3 LANGUAGE GENERATOR	22449A
		MULTI-PURPOSE SUBROUTINE PACKAGE FOR HP BASIC 20392A	22476A
TEST (SEE SPECIFIC TYPE OF TEST)		HAVERING EDUCATIONAL BASIC FOR DOS-M	22494B
, , , , , , , , , , , , , , , , , , , ,		INTEL 8008 ASSEMBLER FOR HP 2100	22529A
TEST SCORING		DOS-M/DOS III MULTI-FILE ASSEMBLER AND CROSS REFERENCE	22585A
MARK SENSE EDUCATIONAL TEST CARD SCORING PROGRAM	22266A	SYMBOL TABLE GENE	
COMPREHENSIVE ACHIEVEMENT MONITORING (CAM)	22681-***10	HP 2000F BASIC FOR DOS-M/DOS III	22608C
DOS-M MARK SENSE EDUCATIONAL TEST SCORING PROGRAM	22681-***37	DOS-M CESIL INTERPRETER	22615A
SCORE-PACK	22682-***10	IBM 1130 FORTRAN TO HP 2100 FORTRAN TRANSLATOR	22625A
		LANGUAGE PARSING	22642A
TIME		RTE/DOS FORTRAN IV COMPILER	22858A
TIME-OF-DAY CLOCK	22002A	IBM O.S. CROSS MICROASSEMBLER FOR HP 2100 COMPUTER	22659A
HP 12539A TIME BASE GENERATOR DRIVER — FORTRAN CALLABLE		21MX PAPER TAPE ASSEMBLER	22681-***28
HP 12539A TIME BASE GENERATOR DRIVER — BASIC CALLABLE	22112A	RTE 2100 MICROPROGRAMMING SOFTWARE	22682-***11
PROGRAM EXECUTION TIMER	22195B	SIO MACRO PROCESSOR	22682-***12
RTE SELF SUSPEND ROUTINE	22401A	RTE MACRO PROCESSOR	22682-***34
BCS ACTIVITY PROFILE GENERATOR (ACP)	22464B		
READ TIME FROM HP 5666A CLOCK	22653A	TRAPEZOIDAL	
SERIAL DEVICE TIMING STUDY PROG	22667A	TRAPEZOIDAL INTEGRATION ROUTINE	22023A
DOS-III ACTIVITY PROFILE GENERATOR (ACP)	22681-***49	TRAPEZOIDAL INTEGRATION ROUTINE, EQUAL INTERVAL	22024A
RTE 2/3 ACTIVITY PROFILE GENERATOR FOR 21MX M/E	22682-***42	ARGUMENT	
COMPUTERS			
		TRICONOMETRY	
		TRIGONOMETRY TRANSFORMATIONS	221174
TIME SERIES ANALYSIS (402)		TRANSFORMATIONS	22117A 22681-***90
	22124A		22117A 22681-***90
TIME SERIES ANALYSIS (402) AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES	22124A 22125A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN	
AUTOCORRELATION AND SPECTRAL DENSITY		TRANSFORMATIONS	22681-***90
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES	22125A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401)	
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS	22125A 22126A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL	22681-***90
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM	22125A 22126A 22618A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION	22681-***90 22145B
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC	22125A 22126A 22618A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE	22681-***90 22145B 22146C
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING	22125A 22126A 22618A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST	22681-***90 22145B 22146C 22156A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001)	22125A 22126A 22618A 22624A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST	22681-***90 22145B 22146C 22156A 22157B
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM	22125A 22126A 22618A 22624A 22201D	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES	22681-***90 22145B 22146C 22156A 22157B 22158C
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001)	22125A 22126A 22618A 22624A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS	22145B 22146C 22156A 22157B 22158C 22158B 22160A 22161B
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER	22125A 22126A 22618A 22624A 22201D	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY	22125A 22126A 22618A 22624A 22201D 22255E	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS	22145B 22146C 22156A 22157B 22158C 22158B 22160A 22161B
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE	22125A 22126A 22618A 22624A 22201D 22255E 22315A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC)	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22509A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22509A 22510A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22509A 22510A 22560A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22509A 22510A 22560A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK	22125A 22126A 22618A 22624A 22624A 22255E 22315A 22316A 22505A 22509A 22510A 22560A 22560A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK	22125A 22126A 22618A 22624A 22624A 22255E 22315A 22316A 22505A 22509A 22510A 22560A 22560A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK (TSEDP) 2000E DISC CHECK UTILITY PROGRAM	22125A 22126A 22618A 22624A 22624A 22255E 22315A 22316A 22505A 22509A 22510A 22560A 22560A	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU) SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN)	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK (TSEDP) 2000E DISC CHECK UTILITY PROGRAM	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22505A 22500A 22602-***04 22682-***16	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU) SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) VOLTAGE SOURCE HP 6131B DIGITAL VOLTAGE SOURCE DRIVER — FORTRAN CALLABLE	22145B 22145C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A 22626A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK (TSEDP) 2000E DISC CHECK UTILITY PROGRAM TRACING (201) INTERPRETIVE BINARY SIMULATOR RTE DEBUG WITH TRACE	22125A 22126A 22618A 22624A 22624A 22255E 22315A 22316A 22505A 22509A 22510A 22560A 22682-***04 22682-***16	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU) SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) VOLTAGE SOURCE HP 6131B DIGITAL VOLTAGE SOURCE DRIVER — FORTRAN	22145B 22145C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A 22626A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK (TSEDP) 2000E DISC CHECK UTILITY PROGRAM TRACING (201) INTERPRETIVE BINARY SIMULATOR RTE DEBUG WITH TRACE TRANSLATORS, LANGUAGE (018)	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22505A 22500A 22602-***04 22682-***16	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU) SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) VOLTAGE SOURCE HP 6131B DIGITAL VOLTAGE SOURCE DRIVER — FORTRAN CALLABLE	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A 22626A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK (TSEDP) 2000E DISC CHECK UTILITY PROGRAM TRACING (201) INTERPRETIVE BINARY SIMULATOR RTE DEBUG WITH TRACE TRANSLATORS, LANGUAGE (018) INVERSE ASSEMBLER	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22509A 22509A 22560A 22682-***16	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU) SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) VOLTAGE SOURCE HP 6131B DIGITAL VOLTAGE SOURCE DRIVER — FORTRAN CALLABLE COPPER-CONSTANTAN THERMOCOUPLE VOLTAGE TO CELSIUS DEGREES CONVERSION	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A 22626A
AUTOCORRELATION AND SPECTRAL DENSITY MOVING AVERAGES CROSS CORRELATION ANALYSIS MICROCODED FAST FOURIER TRANSFORM MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING TIME-SHARED OPERATING SYSTEMS (001) PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM MSU MULTI-TERMINAL BASIC SYSTEM WITH CARD READER CAPABILITY CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE RTE HP 1331C STORAGE SCOPE DRIVER — DVR47 DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER — DVR47 HP 2000 SERIES TSB COLD DUMP TAPE ANALYZER (CDTA) SINGLE-TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK (TSEDP) 2000E DISC CHECK UTILITY PROGRAM TRACING (201) INTERPRETIVE BINARY SIMULATOR RTE DEBUG WITH TRACE TRANSLATORS, LANGUAGE (018)	22125A 22126A 22618A 22624A 22624A 22201D 22255E 22315A 22316A 22505A 22505A 22500A 22602-***04 22682-***16	TRANSFORMATIONS 21MX MICROCODED SIN-COS-TAN UNIVARIATE AND MULTIVARIATE PARAMETRIC STATISTICS (401) CONFIDENCE INTERVAL FOR MEAN AND VARIANCE OF A NORMAL DISTRIBUTION SAMPLE SIZE DETERMINATION ON THE SAMPLE VARIANCE PAIRED T-TEST BARTLETT'S HOMOGENEITY OF VARIANCE TEST KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST CHI SQUARE GOODNESS-OF-FIT TEST TESTS OF HYPOTHESIS FOR VARIANCES TEST OF HYPOTHESIS FOR MEANS SAMPLE SIZE DETERMINATION TO TEST HO CURVE FITTING — WEIGHTED AVERAGING VECTOR ARITHMETIC (SEE COMPLEX ARITHMETIC) VERIFY DOS/DOS-M SOURCE FILE VERIFY PROGRAM PAPER TAPE COPY HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU) SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN) VOLTAGE SOURCE HP 6131B DIGITAL VOLTAGE SOURCE DRIVER — FORTRAN CALLABLE COPPER-CONSTANTAN THERMOCOUPLE VOLTAGE TO CELSIUS	22145B 22146C 22156A 22157B 22158C 22159B 22160A 22161B 22183A 22679A 22347A 22368A 22542A 22626A

SECTION II SOFTWARE ABSTRACTS

SOFTWARE ABSTRACTS

Introduction

This section contains a brief description of the computer programs (and routines) offered for use with the HP 2100, and 21MX series computers.

The abstracts are in numerical sequence by Contribution number and product/part number.

If you know the program product/part number you can immediately locate the corresponding abstract. Please note the product/part number is the number to use when ordering a program. The abstract will include order numbers for alternate options (i.e., magnetic tape, cassettes) if available.

If you do not know the program identification number, there are two indexes which can help you.

• Numerical List featuring operating system

This index is singularly useful in locating all numbers for a particular operating system.

• Cross Reference Index

Think of a keyword that describes the program. The Cross-Reference Index includes an alphabetical list of keywords and phrases related to computer software. Each program in the catalog is listed under a keyword or phrase that applies to it.

STAT-PACK Routines

Some of the routines listed in this catalog are identified as part of the STAT-PACK group. All programs in this group, are listed below. The STAT-PACK group is a collection of routines based on routines initially prepared by the Goddard Computer Science Institute, a division of Wadley Institute of Molecular Medicine, Dallas, Texas.

NOTE

The STAT-PACK is orderable in its entirity or as individual routines as listed below.

To order the complete 51 program STAT-PACK, order number:

22117-10950	800 BPI magnetic tape (source) and documentation.	\$175.00
22117-11950	1600 BPI magnetic tape (source) and documentation.	\$175.00

STAT-PAK

22117A	Transformations
22118C	Matrix Inversion Subroutines
22119B	Matrix Arithmetic Subroutine
22120A	Matrix Arithmetic Program
22121A	Cross Tabulation Program
22122A	Simultaneous Equation Solver Program
22123A	Simultaneous Equation Solver Routine
22127A	Discriminant Analysis Program
22128A	Least Squares Regression Program
22129A	Linear Regression Interval Estimates
22130A	Polynominal Regression Program
22131A	Polynominal Regression Confidence Intervals
22132A	Stepwise Regression Program
22133A	Bioassay Program
22134A	Orthogonal Regression Program
22135A	Linear Regression with Replication
22136A	Nonlinear Regression Program
22137A	Cumulative Distribution Program
22138A	Kendall's Coefficient of Concordance: W
22139A	Kendall's Coefficient of Concordance
22140A	Kendall's Tau Correlation
22141A	General Statistic Program
22142B	General Statistics for Multiple Groups
22143A	Probability Subprogram
22144A	Integration Routine
22145B	Confidence Interval for Mean and Variance of a Normal Distribution
22146C	Sample Size Determination on the Sample Variance Multiple Correlation Routine
22147A	Multiple Correlation Routine
22148A	Completely Randomized Design
22149A	Completely Randomized Design with Subsampling
22150A	Randomized Complete Block Design
22151B	Randomized Complete Block Design with Subsampling
22152A	Two-Way Factorial Design
22153A	Three-Way Factorial Design
22154A	Analysis of Variance Information Generator
22155A	Duncan's Multiple Range Test
22156A	Paired T-Test
22158C	Kolomogorow-Smirnow Goodness-of-Fit-Test
22159B	Chi Square Goodness-of-Fit-Test
22160A	Test of Hypothesis for Variance
22161B	Test of Hypothesis for Mean
22162B	X-Y Plotter on Printer
22163A	Time Series Plotter
22164B	Histogram Plotter Program
22171A	FORTRAN Unit Reference Number Editor
	(Not Part of STAT-PACK), but Written For Use With STAT-PACK)
22182A	Histogram Plotter Program
22184A	Pooling of Groups in Regression
22185A	Multiple Regression Program
22186A	Multiple Correlation Matrix Program
22187A	Non-Linear Regression of a Single-Variable Function
22188A	Non-Linear Regression of an Arbitrary Function

Sample Abstract Heading

The abstract is comprised of header information (i.e., vital statistics), and the abstract text, a general description of what the program does, hardware requirements beyond the minimum system and any special ordering information.

PART NUMBER: CONTRIBUTION #: (B) (A)PRICE: **(D)** CLASS: (C) DATE CODE: (F)CONTRIBUTOR: (E)(**G**) LANG: OP SYS: (H)

Title of program

Header Field Definitions:

Hea	der Field Delinidons.	
(A)	Contribution #	Number of the program at the time it was added in the Library. The catalog is in contribution number order. At this publication you will find contribution number and part number order to be in numerical ascending order.
(B)	Part Number	This is the order number. Any other media options available will be listed at the end of the abstract text. (See ordering information for product/part number explanation.)
(C)	Class	This number is used to categorize programs, and provides the key for creating the keyword index.
(D)	Price	The price quoted in the header is the price of the part listed in the header. Alternate options will be listed in the text with their order numbers and prices.
(E)	Contributor	This is the name of the author and the organization with which the author was associated at the time the program was contributed.
(F)	Date code	This is the revision level of the program. Only the ten digit part numbers will have a date code. The product/part numbers suffix with a letter will not use the date code field as the letter signifies the revision.
(G)	Lang	This is the language or languages the program is written in.
(H)	Op Sys	This is the Operating System the program was written for and any other operating systems it is compatible with.

ABSTRACTS

CONTRIBUTION #: 1

CLASS: 3

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22002A-KU1 PRICE: \$10 DATE CODE:

LANG: ASSEMBLY RELOCATABLE

UP SYS: BCS

TIME-OF-DAY-CLOCK

AFTER INITIALLY BEING SET TO THE CORRECT TIME, THIS ROUTINE FURNISHES THE TIME OF DAY ON DEMAND. UNITS ARE HOURS, MINUTES AND SECONDS. AN ADDITIONAL FEATURE, ELAPSED TIME CAN BE MEASURED WITH OUT INTERFERENCE WITH THE TIME-OF-DAY FUNCTION. THE CLOCK STOPS WHEN THE CUMPUTER HALTS

ONE HP12539 TIME BASE GENERATOR IS REQUIRED.

CONTRIBUTION #: 2

LLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22004A+K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

COUNTER DATA SOURCE INTERFACE DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP 5-TO-8 DIGIT COUNTER. THE BCD MEASUREMENTS IS CONVERTED TO FLUATING POINT FORM AND FORWARDED TO THE CALLING PRUGRAM.

EQUIPMENT REQUIRED IS AN 8-4-2-1 DIGITAL COUNTER OF A TYPE SUITED TO ONE OF THE FOLLOWING DATA SOURCE INTERFACE KITS: HP12604B, 12544A, 12545A, 12546A OR 12547A.



CONTRIBUTION #: 3

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 220058-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP2401C DIGITAL VOLTMETER DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP 2401C INTEGRATING DIGITAL VOLTMETER. A CONTROL WORD FROM THE CALLING PROGRAM SPECIFIES THE METER FUNCTION (TYPE OF MEASUREMENT), SAMPLING TIME, AND METER RANGE. IF AN HP 2411A GUARDED DATA AMPLIFIER IS USED IN CONJUNCTION WITH THE METER, EITHER X1 OR X10 VOLTAGE AMPLIFICATION CAN BE SPECIFIED BY THE CONTROL WORD. THE MEASUREMENT ACQUIRED IS CONVERTED TO FLOATING POINT BINARY FORM AND FORWARDED TO THE CALLING PROGRAM.

EQUIPMENT REQUIRED IS ON HP2401C INTEGRATING DIGITAL VOLTMETER 8-4-2-1 BCD DUTPUT) WITH PROGRAMMING INTERFACE KIT AND DATA SOURCE INTERFACE KIT.

CONTRIBUTION #: 4

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 22006A-K01

PRICE: 510

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP2401C DATA SOURCE INTERFACE DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP2401C INTEGRATING DIGITAL VOLTMETER. METER FUNCTION CTYPL OF MEASUREMENT), SAMPLING TIME, AND METER RANGE ARE SELECTED MANUALLY AT THE METER. AUTOMATIC RANGE SELECTION CAN BE EMPLOYED IF THE METER IS EQUIPPED WITH THIS OPTIONAL FEATURE AS WELL AS SUPPLYING THE MEASURED VALUE TO THE CALLING PROGRAM IN FLOATING POINT BINARY FORM, THE ROUTINE FURNISHES AN ADDITIONAL WORD TO INDICATE THE TYPE OF MEASUREMENT FOR WHICH THE METER IS SET.

EQUIPMENT REQUIRED IS ON HP2401C INTEGRATING DIGITAL VOLTMETER (8-4-2-1 BCD OUTPUT), WITH DATA SOURCE INTERFACE KIT.

CONTRIBUTION #: 5

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22008A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP3460A DIGITAL VOLTMETER DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM HP3460A DIGITAL VOLTMETER. A CONTROL WORD FROM THE CALLING PROGRAM SPECIFIES THE METER FUNCTION (TYPE OF MEASUREMENT), SAMPLING TIME, AND METER RANGE. AUTOMATIC RANGE SELECTION, A STANDARD FEATURE OF THE METER, CAN BE EMPLOYED IF DESIRED. THE MEASUREMENT ACQUIRED IS CONVERTED TO FLOATING POINT BINARY FORM AND FORWARDED TO THE CALLING PROGRAM.

EQUIPMENT REQUIRED IS ON HP3460A DIGITAL VOLTMETER (8-4-2-1 BCD DUTPUT), WITH PROGRAMMING INTERFACE KIT AND DATA SOURCE INTERFACE KIT.



CLASS: 17

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 220098-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

BOOTSTRAP LOADER GENERATOR

THIS PROGRAM PRODUCES A PUNCHED TAPE CONTAINING COMPUTER INSTRUCTIONS CONSTITUTING EITHER A BASIC BINARY LOADER OR A BASIC BINARY DISC LOADER. ALSO FURNISHED BY THE PROGRAM IS A TYPED SET OF INSTRUCTIONS FOR USING THE TAPE PRODUCED. BY EMPLOYING A BOOTSTRAP, CONSISTING OF 11 INSTRUCTIONS ENTERED THROUGH THE SWITCH REGISTER, THE BOOTSTRAP LOADER TAPE CAN BE READ INTO THE REQUIRED POSITIONS OF CORE STORAGE. HOOTSTRAP LOADER TAPES CAN BE PRODUCED FOR ANY CORE STORAGE CAPACITY USED IN HP COMPUTERS.

CONTRIBUTION #1 7

CLASS: 18

CONTRIBUTUR: J. D. SANKEY

CANADIAN NATIONAL RESEARCH LANG: ASSEMBLY RELOCATABLE

PART NUMBER: 220138-K01

PRICE: \$10

DATE CODE:

OP SYS: BCS

INVERSE ASSEMBLER

THIS PROGRAM ACCEPTS AN ABSOLUTE BINARY PROGRAM TAPE AND CREATES FROM IT AN ASSEMBLY LANGUAGE LISTING. WHEN THE INVERSE ASSEMBLER IS USED, THE NORMAL PHOTOREADER DRIVER IS REPLACED BY AN EQUIVALENT OF THE BASIC BINARY LOADER.

(hp)

CONTRIBUTION #: 8

CLASS: 212

CONTRIBUTOR:

J. D. SANKEY

PRICE: \$10

DATE CODE:

DIVISION OF APPLIED PHYSIC LANG: ASSEMBLY RELOCATABLE

PART NUMBER: 22014A-K01

CANADIAN NAT. RES. COUNCIL OP SYS: BCS

BINARY TAPE EDITOR

THIS PROGRAM ALLOWS MANIPULATION OF ABSOLUTE-ADDRESS DATA BLOCKS. WHEN USED IN CONJUNCTION WITH THE INVERSE ASSEMBLER (PROGRAM 22013) AND WITH THE ASSEMBLER PROGRAM APPRIORIATE TO THE OPERATING SYSTEM EMPLOYED, IT FACILITATES THE PRODUCTION OF A VALID INVERSE ASSEMBLY LISTING.

THE BINARY TAPE EDITOR (BTD) LISTS THE STARTING ADDRESSES OF SPECIFIED DATA BLOCKS ON A BINARY PUNCHED TAPE, AND CAN DUPLICATE DESIGNATED DATA BLOCKS OF A BINARY TAPE WITH THE PURPOSE OF PRODUCING A CONTINUOUS SET OF TAPE SEGMENTS THAT CAN BE LOCATED WITHOUT HALTS BY THE BASIC BINARY LOADER.

SOME TYPICAL USES OF (BTED) ARE THE FOLLOWING:

- TO INVERSE-ASSEMBLE A SPECIFIED PART OF A BINARY PUNCHED TAPES.
- TO CREATE A SINGLE BINARY PUNCHED TAPE FROM TWO OR MORE ₿. BINARY PUNCHED TAPES.
- TO PRODUCE FROM A BINARY PUNCHED TAPE A SECOND TAPE IN WHICH A DATA BLOCK HAS BEEN CHANGED.

EQUIPMENT REQUIRED IS THE EXTENDED ARITHMETIC UNIT.



CONTRIBUTION #: 9

CLASS: 212

CONTRIBUTOR: T. D. MACCOUN

QUINDAR ELECTRONICS, INC.

PART NUMBER: 220158-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

BASIC LINE RESEQUENCER

THE BASIC LINE RESEQUENCER PROGRAM PROVIDES A MEANS OF CHANGING THE LINE NUMBERS OF A BASIC PROGRAM. ANY STATEMENT IN THE BASIC PRUGRAM WHICH REFERENCES A CHANGED LINE NUMBER IS ALTERED TO CORRESPOND. THE ORIGINAL EXECUTION SEQUENCE OF THE BASIC PROGRAM IS RETAINED.

CONTRIBUTION #: 10

CLASS: 212

CUNTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBER: 22016C-KØ1

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY ABSOLUTE

OP SYS: BCS

SYMBOLIC ALPHANUMERIC GENERATOR

FURNISHING A MEANS OF LABELING A PROGRAM OR RUUTINE, THIS PROGRAM GENERATES A BLOCK-LETTERING LEADER OR TRAILER FOR A PUNCHED TAPE.

CONTRIBUTION #: 11

CLASS: 306

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22017A-K01 PRICE: \$10

DATE CODE: LANGS FORTRAN II

OP SYS: BCS

GAMMA FUNCTION ROUTINE

THIS ROUTINE COMPUTES THE GAMMA FUNCTION BY MEANS OF THE RECURSION RELATION AND POLYNOMIAL APPROXIMATION METHOD.

THE ROUTINE IS FORTRAN CALLABLE.

CLASS: 306

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22018A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II

OP SYS: BCS

K BESSEL FUNCTION ROUTINE

THIS ROUTINE COMPUTES THE K BESSEL FUNCTION FOR A GIVEN ARGUMENT AND ORDER. IN THE METHOD USED, THE ROUTINE COMPUTES ZERO ORDER AND FIRST ORDER BESSEL FUNCTIONS, USING SERIES APPROXIMATIONS. THE ROUTINE THEN COMPUTES THE (NTH) ORDER FUNCTION BY MEANS OF RECURRENCE RELATION. ACCURACY IS USUALLY FIVE DECIMAL PLACES; IN WORST-CASE SITUATIONS ACCURACY IS FOUR DECIMAL PLACE.

THIS ROUTINE IS FORTRAN CALLABLE.

(hp)

CONTRIBUTION #: 13 CLASS: 306

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22019A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

I BESSEL FUNCTION ROUTINE

THIS ROUTINE COMPUTES THE (I) BESSEL FUNCTION FOR A GIVEN ARGUMENT AND ORDER. THE ROUTINE USES EITHER SERIES OR ASYMPTOTIC APPROXIMATION, DEPENDING ON THE RANGE OF THE ARGUMENT. ACCURACY IS USUALLY FIVE DECIMAL PLACES; IN WORST-CASE SITUATIONS ACCURACY IS FOUR DECIMAL PLACES.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 14 CLASS: 306 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 22020A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

Y BESSEL FUNCTION ROUTINE

THIS ROUTINE COMPUTES THE (Y) BESSEL FUNCTION FOR A GIVEN ARGUMENT AND ORDER. THE ROUTINE USES THE RECURRENCE RELATION AND POLYNUMIAL APPROXIMATION TECHNIQUE. ACCURACY IS USUALLY FIVE DECIMAL PLACES; IN WORST-CASE SITUATIONS ACCURACY IS FOUR DECIMAL PLACES.

THIS ROUTINE IS FORTRAN CALLABLE.



CLASS: 301

CONTRIBUTOR: ALLAN P. SHERMAN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22021A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

LOCATE MAXIMUM = MINIMUM INTEGER

THIS ROUTINE DETERMINES THE MAXIMUM AND MINIMUM OF VALUES IN AN INTEGER ARRAY, AND INDICATES THE POSITIONS IN THE ARRAY OF THESE TWO VALUES.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 16

CLASS: 309

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22022A-KØ1

PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

SOLUTION OF LINEAR LEAST SQUARES PROBLEMS

THIS SUBROUTINE SOLVES LINEAR LEAST SQUARES PROBLEMS.
IN ACCOMPLISHING THIS, THE ROUTINE MINIMIZES THE EUCLIDEAN NORM
OF B-A*X, WHERE (A) IS AN M-BY-N MATRIX WITH (M) NOT LESS
THAN (N). IN THE SPECIAL CASE WHERE M=N, SYSTEMS OF LINEAR
EQUATIONS MAY BE SOLVED.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 17

CLASS: 310

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22023A-K01
PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

TRAPEZOIDAL INTEGRATION ROUTINE

THIS ROUTINE COMPUTES THE VECTOR INTEGRAL VALUES FOR A GIVEN GENERAL TABLE OF ARGUMENT AND FUNCTION VALUES. BEGINNING WITH Z(1) =0, VECTOR (Z) IS EVALUATED BY MEANS OF THE TRAPEZOIDAL RULE (SECOND ORDER FORMULA).

THIS ROUTINE IS FORTRAN CALLABLE.

(hp)

CLASS: 310

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22024A-K01
PRICE: \$10
DATE COUE:
LANG: FORTRAN II
OP SYS: BCS

TRAPEZOIDAL INTEGRATION ROUTINE, EQUAL INTERVAL ARGUMENT

THIS ROUTINE COMPUTES THE VECTOR OF INTEGRAL VALUES FOR A GIVEN EQUIDISTANT TABLE OF FUNCTION VALUES. BEGINNING WITH Z(1) =0, VECTOR (Z) IS EVALUATED BY MEANS OF THE TRAPEZDIDAL RULE (SECOND ORDER FORMULA).

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 19 CLASS: 310 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 22025A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
DP SYS: BCS

SIMPSON & NEWTON'S 3/8 INTEGRATION RTN, EQUAL INTERVAL ARGUMENT

THIS ROUTINE COMPUTES THE VECTOR OF INTEGRAL VALUES FOR A GIVEN EQUIDISTANT TABLE OF FUNCTION VALUES. THE INPUT VECTOR OF FUNCTION VALUES MUST CONSIST OF AT LEAST (3) ELEMENTS. BEGINNING WITH Z(1)=0, VECTOR (Z) IS EVALUATED BY MEANS OF SIMPSON'S RULE, NEWTON'S 3/8 RULE, OR A COMBINATION OF THESE TWO RULES. TRUNCATION ERROR, COMPUTED BY THE FOURTH-ORDER METHOD, IN MOST INSTANCES IS OF THE ORDER H**5. IN THE WORST-CASE SITUATION, HOWEVER, THE TRUNCATION ERROR OF Z(2) IS OF THE ORDER H**4.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 20 CLASS: 310 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 22026A=K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

HERMITIAN FOURTH-ORDER INTEGRATION ROUTINE

THIS ROUTINE COMPUTES THE VECTOR OF INTEGRAL VALUES FOR A GIVEN GENERAL TABLE OF ARGUMENT, FUNCTION AND DERIVATIVE VALUES. USING THE HERMITIAN FOURTH-ORDER INTEGRATION FORMULA, VECTOR Z IS EVALUATED BEGINNING WITH Z(1) *0.

THE ROUTINE IS FORTRAN CALLABLE.

(hp)

CONTRIBUTION #: 21 CLASS: 310 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 220278-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

HERMITIAN 4TH ORDER INTEGRATION RTN, EQUAL INTERVAL ARG

THIS ROUTINE COMPUTES THE VECTOR OF INTEGRAL VALUES FOR A GIVEN EQUIDISTANT TABLE OF FUNCTION AND DERIVATIVE VALUES. BEGINNING WITH Z(1)=0, VECTOR Z IS EVALUATED BY MEANS OF THE HERMITIAN FOURTH-ORDER INTEGRATION FORMULA.

THE ROUTINE IS FORTRAN CALLABLE.

(hp)

CONTRIBUTION #: 22 CLASS: 310 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 22028A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

HERMITIAN 6TH ORDER INTEGRATION ROUTINE

THIS ROUTINE COMPUTES THE VECTOR OF INTEGRAL VALUES FOR A GIVEN GENERAL TABLE OF ARGUMENT, FUNCTION, FIRST DERIVATIVE, AND SECOND DERIVATIVE VALUES. BEGINNING WITH Z(1)=0, VECTOR (Z) IS EVALUATED BY MEANS OF THE HERMITIAN SIXTH ORDER INTEGRATION FORMULA.

THIS ROUTINE IS FORTRAN CALLABLE.

(hp)

CONTRIBUTION #: 23 CLASS: 310 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 22029A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: 8CS

HERMITIAN 6TH ORDER INTEGRATION RTN, EQUAL INTERVAL ARG

THIS ROUTINE COMPUTES THE VECTOR OF INTEGRAL VALUES FOR A GIVEN EQUIDISTANT TABLE OF FUNCTION, FIRST DERIVATIVE, AND SECOND DERIVATIVE VALUES. BEGINNING WITH Z(1) =0, VECTOR Z IS EVALUATED BY MEANS OF THE HERMITIAN SIXTH-ORDER INTEGRATION FORMULA.

THIS ROUTINE IS FORTRAN CALLABLE.



CLASS: 311

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 220308-K01 PRICE: 510 DATE CODE:

LANGE FORTRAN II OP SYS: BCS

CUMPLEX ROOTS OF A REAL POLYNOMIAL

USING THE QUOTIENT #DIFFERENCE ALGORITHM WITH DISPLACEMENT, THIS ROUTINE CALCULATES ALL REAL AND COMPLEX ROOTS OF A POLYNOMIAL EXPRESSION.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 25 CLASS: 312

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22031A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II

OP SYS: BCS

ADD ROWS OF MATRICES

THIS RUUTINE ADDS CORRESPONDING ELEMENTS OF A ROW OF ONE MATRIX TO A ROW OF ANOTHER MATRIX. THE DUTPUT MATRIX MUST BE A GENERAL MATRIX, AND MUST NOT BE STORED IN THE SAME LOCATION AS THE INPUT MATRIX UNLESS THE INPUT MATRIX ALSO IS GENERAL.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 26 CLASS: 312 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 22032A+K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

RANK AND BASIS ROUTINE

FOR A GIVEN (M X N) MATRIX, THE FOLLOWING CALCULATIONS ARE PERFORMED BY THIS ROUTINE:

- A. DETERMINE RANK AND LINEARLY INDEPENDENT ROWS & COLUMNS (BASIS)
- B. FACTORIZE A SUBMATRIX OF MAXIMAL RANK.
- C. EXPRESS NONBASIC ROWS IN TERMS OF BASIC ROWS.
- D. EXPRESS BASIC VARIABLES IN TERMS OF FREE VARIABLES.

THE LEFT HAND TRIANGULAR FACTOR IS NORMALIZED SO THAT THE DIAGONAL CONTAINS ALL 1'S, THUS ALLOWING STORAGE OF THE SUB-DIAGONAL PART, GAUSSIAN ELIMINATION TECHNIQUE IS USED FOR CALCULATION OF THE

TRIANGULAR FACTORS OF A GIVEN MATRIX. COMPLETE PIVOTING IS BUILT IN. IN THE CASE OF A SINGULAR MATRIX, ONLY THE TRIANGULAR FACTORS OF A SUBMATRIX OF MAXIMAL RANK ARE RETAINED. THE REMAINING PARTS OF THE RESULTANT MATRIX GIVE THE DEPENDENCIES OF ROWS AND THE SOLUTION OF THE HOMOGENEOUS MATRIX EQUATION A*X=0.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 27

CLASS: 314

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22/33A=KØ1
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: 8CS

SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS

USING GAUSS ELIMINATION WITH COMPLETE PIVOTING, THIS ROUTINE SOLVES A GENERAL SYSTEM OF SIMULTANEOUS LINEAR EQUATIONS.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 28

CLASS: 314

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22034A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, BAND-MATRIX

THIS ROUTINE SOLVES A SYSTEM OF SIMULTANEOUS LINEAR EQUATIONS WITH A COEFFICIENT MATRIX OF BAND STRUCTURES. TO PRESERVE THE BAND STRUCTURE IN THE REMAINING COEFFICIENT MATRICES, THE SOLUTION IS OBTAINED BY MEANS OF THE GAUSS-ELIMINATION METHOD WITH COLUMN PIVOTING ONLY.

THIS ROUTINE IS FORTRAN CALLABLE.



CONTRIBUTION #: 29
CLASS: 314
CONTRIBUTUR: UNSPECIFIED

PART NUMBER: 22035A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

SOLUTION OF SIMULTANEOUS LINEAR EQUATIONS, SYMMETRIC MATRIX

THIS ROUTINE SOLVES A SYSTEM OF SIMULTANEOUS LINEAR EQUATIONS WITH A SYMMETRIC COEFFICIENT MATRIX WHOSE UPPER TRIANGULAR PART IS ASSUMED TO BE STORED COLUMNWISE. TO PRESERVE SYMMETRY IN THE REMAINING COEFFICIENT MATRICES, THE SOLUTION IS OBTAINED BY MEANS OF THE GAUSS-ELIMINATION METHOD WITH COLUMN PIVOTING ONLY.

THIS ROUTINE IS FORTRAN CALLABLE.

(hp)

CONTRIBUTION #: 30 CLASS: 316

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22036A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

REAL FOURIER TRANSFORM

THIS FORTRAN CALLABLE ROUTINE FINDS THE FOURIER COEFFICIENTS OF A DNE-DIMENSION REAL ARRAY. USING THE COOLEY-TUKEY ALGORITHM, THE ROUTINE GIVES THE COEFFICIENTS OF 2*(2***M) REAL POINTS WHEN GIVEN THE INPUT OF 2*(2***M) REAL FUNCTION VALUES WHOSE ARGUMENTS ARE EQUALLY SPACED.

CONTRIBUTED PROGRAM #22037 IS REQUIRED.

EQUIPMENT REGUIRED IS 16K OF CORE STORAGE TO COMPILE, 8K TO EXECUTE.

CONTRIBUTION #: 31 CLASS: 316 CONTRIBUTOR: UNSPECIFIED PART NUMBER: 220378-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

COMPLEX FOURIER TRANSFORM

THE FUNCTION OF THIS FORTRAN CALLABLE ROUTINE IS TO PERFORM DISCRETE COMPLEX FOURIER TRANSFORMS ON A COMPLEX 3-DIMENSION ARRAY WHERE EACH DIMENSION IS A POWER OF 2.

EQUIPMENT REQUIRED IS 16K OF CORE STORAGE TO COMPILE, 8K TO EXECUTE.

CLASS: 318

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22038A-KO1 PRICE: \$10 DATE CODE: LANG: FORTRAN II OP SYS: RTE, DOS

SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS

USED BY THE RTE OR DOS OPERATING SYSTEM, THIS FORTRAN CALLABLE ROUTINE SOLVES A SYSTEM OF FIRST-ORDER ORDINARY GENERAL DIFFERENTIAL EQUATIONS WITH GIVEN INITIAL VALUES. A FOURTH ORDER METHOD, HAMMINGS MODIFIED PREDICTOR-CORRECTOR METHOD IS USED. THIS PROCEDURE REQUIRES FOUR PRECEDING POINTS FOR COMPUTATION OF A NEW VECTOR (Y) OF THE DEPENDENT VARIABLES. THE FOURTH-ORDER RUNGE-KUTTA METHOD IS USED FOR ADJUSTMENT OF THE INITIAL INCREMENT AND FOR COMPUTATION OF STARTING VALUES. DURING THE ENTIRE ROUTINE, THE INCREMENT IS AUTOMATICALLY ADJUSTED BY HALVING OR DOUBLING. FOR MAXIMUM FLEXIBILITY IN OUTPUT, AN OUTPUT SUBROUTINE MUST BE SUPPLIED BY THE USER.

ORDER #22038-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 33

CLASS: 408

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22039A-K01 PRICE: \$10 DATE CODE: LANG: FORTRAN II OP SYS: BCS

MEAN, DEVIATION & CORRELATION COEFFICIENTS ROUTINE

THIS FORTRAN CALLABLE ROUTINE COMPUTES MEANS, STANDARD DEVIATIONS, SUMS OF CROSS-PRODUCTS OF DEVIATIONS, AND CORRELATION COEFFICIENTS BY PRODUCT-MOMENT CORRELATION COEFFICIENTS. THE NUMBER OF VARIABLES MUST BE GREATER THAN THE NUMBER OF OBSERVATIONS.

THIS ROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 34

CLASS: 106

CONTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBER: 22041E-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

PUNCHED TAPE DUPLICATOR

THIS INDEPENDENT PROGRAM FURNISHES A RELIABLE METHOD FOR COPYING PUNCHED TAPES. EITHER SOURCE-LANGUAGE TAPES OR BINARY TAPES CAN BE DUPLICATED. AS A TAPE ORIGINAL IS READ INTO CORE STORAGE, THE CHECKSUM IS VERIFIED. VERIFICATION OF A DUPLICATED TAPE AGAINST

THE TAPE IMAGE IN CORE STORAGE IS ALSO POSSIBLE.

THE PROGRAM CAN COMBINE TWO OR MORE PUNCHED TAPES INTO A SINGLE TAPE WITH OR WITHOUT A FOUR FEED-HOLE SEPARATION BETWEEN DATA FROM DIFFERENT TAPES. A CONFIGURED TAPE CAN BE PRODUCED FROM AN UNCONFIGURED OHIGINAL. AS AN ADDITIONAL FUNCTION, A BOOTSTRAP LOADEN TAPE CAN BE PUNCHED, DUPLICATING THE LOADER WHICH IS IN CORE STORAGE. CORE STORAGE CAPACITY OF THE COMPUTER CAN BE OF ANY MAGNITUDE. HOWERVER, FOR DUPLICATING LENGTHY TAPES 16K OR MORE MAY BE REQUIRED. AN ERROR PRINTOUT IS FURNISHED IF A TAPE EXCEEDS THE CORE STORAGE CAPACITY. DURING THE READING OF A TAPE DRIGINAL, A COUNTOOWN IN THE (B)-REGISTER ILLUSTRATES THE AMOUNT OF CORE STORAGE AVAILABLE FOR THE REMAINDER OF THE TAPE IMAGE. WHEN PUNCHING IS TAKING PLACE, THE PROGRAM HALTS IF END-OF-TAPE IS DETECTED.

FOR READING AND PUNCHING, EITHER HIGH-SPEED TAPE READER AND PUNCH UNITS CAN BE EMPLOYED, OR THE CORRESPONDING UNITS IN THE TELEPRINTER CAN BE USED.

(hp)

CONTRIBUTION #: 35 CLASS: 8 CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22042C=K21
PRICE: \$75
DATE COUE:
LANG: IBM=36U=BAL
OP SYS: IBM SYSTEM 360

AN HP 2116-FAMILY SIMULATOR FOR THE IBM-360

SIMULATES THE OPERATION OF A 16K HP COMPUTER.

THIS PROGRAM IS RUN ON AN IBM 360 COMPUTER, AND IT SIMULATES THE OPERATION OF INSTRUCTIONS WRITTEN FOR ANY HP COMPUTER IN THE 2114 2115, 2116, OR 2100 SERIES. THE SIMULATOR PROGRAM FURNISHES A MEANS FOR CUMPILING, ASSEMBLING, DEBUGGING, AND EXECUTING HP PROGRAMS WITHOUT THE USE OF AN HP COMPUTER. THE SIMULATOR PROGRAM CAN BE USED FOR ANY OF THE FOLLOWING COMPUTER LANGUAGES OR OPERATING SYSTEMS: HP ALGOL, HP FORTRAN, HP ASSEMBLER, BCS, AND MTS. THE PROGRAM SIMULATES THE FUNCTIONS OF THE FOLLOWING HP 1/0 DEVICES: TELEPRINTER, 7- OR 9-TRACK MAGNETIC TAPE UNIT, TAPE PUNCH, AND PUNCHED TAPE READER. TELEPRINTER OUTPUTS APPEAR ON AN IBM LINE PRINTER EXACTLY AS THEY WOULD APPEAR IF FURNISHED BY AN HP TELEPRINTER. THE IBM LINE PRINTER ALSO PRINTS OUT THE INFORMATION ON ALL SIMULATOR CONTROL CARDS, LISTS ALL HALTS IN THE HP PROGRAM, AND (IF DESIRED), LISTS EACH HP INSTRUCTION IN THE SEQUENCE IN WHICH IT IS EXECUTED. THE SIMULATED OUTPUT OF THE HP TAPE PUNCH IS PROVIDED IN THE FORM OF PUNCHED CARDS OR AS CARD IMAGES ON MAGNETIC TAPE. THE INPUT MEDIUM FOR THE IBM COMPUTER IS PUNCHED CARDS, AND THE OUTPUT IS FURNISHED ON A LINE PRINTER AND MAGNETIC TAPE. SIMULATION OF A 4K HP COMPUTER REQUIRES AN IBM 360-30 COMPUTER OR LARGER, USING IBM DOS PROGRAM SYSTEM, AND WITH A MINIMUM CORE STORAGE CAPACITY OF 32K BYTES. AN (OS) VERSION OF THE SIMULATOR PROGRAM, REQUIRING A CORE STORAGE CAPACITY OF 131K BYTES.

EQUIPMENT REQUIRED IS AN IBM 360 COMPUTER, WITH PUNCHED CARD READER AND LINE PRINTER. IF THE HP PROGRAM INCLUDES MAGNETIC TAPE I/O OPERATIONS, THE IBM SYSTEM MUST INCLUDE A MAGNETIC TAPE UNIT WITH THE SAME NUMBER OF TRACKS AS THE HP TAPE UNIT.

SPECIFY 800 OR 1600 BPI WHEN ORDERING.

(hp)

CONTRIBUTION #: 36

CLASS: 9

CONTRIBUTOR:

DAVID R MC CLELLAN

HP, SOUTHERN SALES REGION

PART NUMBER: 220448-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

RUN-TIME DATA INPUT FOR BASIC

THIS ROUTINE TERMED SCANR, ALLOWS A PROGRAMMER TO FURNISH FREE FIELD DATA TO A RUNNING BASIC PROGRAM THROUGH A PHOTOREADER OR TELEPRINTER, EMPLOYING THE NORMAL BASIC I/O DRIVERS. ANY NUMBER OF DATA ITEMS ARE TRANSFERRED INTO AN ARRAY SPECIFIED BY THE USER PROGRAM.

THE SCANR ROUTINE, AN ASSEMBLY LANGUAGE MODIFICATION OF THE 20392A BASIC OPERATING SYSTEM, CHANGES THE ROUTINE NORMALLY USED TO SCAN A DATA STATEMENT SO THAT THE VALUES ARE READ FROM THE PHOTOREADER OR TELEPRINTER.

AFTER THE VALUES ARE PASSED TO THE USER PROGRAM, SCANR RESTORES THE BASIC OPERATING SYSTEM TO ITS ORIGINAL STATE.

CONTRIBUTION #1 37

CLASSI 6

CONTRIBUTOR:

STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22055A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

DP SYS! BCS

HP3460A/B DATA SOURCE INTERFACE DRIVER-FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP3460A OR 3460B DIGITAL VOLTMETER. METER FUNCTION (TYPE OF MEASUREMENT) AND METER RANGE ARE SELECTED MANUALLY AT THE METER. AUTOMATIC RANGE SELECTION, A STANDARD FEATURE OF THE METER, CAN BE EMPLOYED IF DESIRED. AS WELL AS SUPPLYING THE MEASURED VALUE TO THE CALLING PROGRAM IN FLOATING POINT FORM, THE ROUTINE FURNISHES AN ADDITIONAL WORD WHICH INDICATES THE TYPE OF MEASUREMENT FOR WHICH THE METER IS SET.

EQUIPMENT REQUIRED IS ONE HP3460A OR 3460B DIGITAL VOLTMETER (8-4-2-1 BCD OUTPUT), WITH DATA SOURCE INTERFACE KIT.



CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22061A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BUS

HP2320 LOW-SPEED A-TO-D SUBSYSTEM DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP2320A LOW SPEED DATA ACQUISITION SUBSYSTEM. CONTROL WORDS FROM THE CALLING PROGRAM SPECIFY THE DATA CHANNEL TO BE SAMPLED, METER FUNCTION (TYPE OF MEASUREMENT), METER MODE (MEASUREMENT OR CALIBRATION CHECK), DELAY, AND METER RANGE. AUTOMATIC HANGE SELECTION CAN BE EMPLOYED IF THE METER IS EQUIPPED WITH THIS OPTIONAL FEATURE. THE MEASUREMENTS ACQUIRED ARE CONVERTED TO FLOATING POINT FORM AND FORWARDED TO THE CALLING PROGRAM.

EQUIPMENT REQUIRED IS ONE HP2320A LOW SPEED DATA ACQUISITION SUBSYSTEM (8-4-2-1 BCD OUTPUT).



CONTRIBUTION #: 39

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22062A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP2322A LOW-SPEED A-TO-D SUBSYSTEM DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP2322A LOW SPEED DATA ACQUISITION SUBSYSTEM. CONTROL WORDS FROM THE CALLING PROGRAM SPECIFY THE DATA CHANNEL TO BE SAMPLED, METER FUNCTION (TYPE OF MEASUREMENT), SAMPLING PERIOD, DELAY, AND METER RANGE. AUTOMATIC RANGE SELECTION CAN BE EMPLOYED IF THE METER IS EQUIPPED WITH THIS OPTIONAL FEATURE. THE MEASUREMENT ACQUIRED IS CONVERTED TO FLOATING POINT FORM AND FORWARDED TO THE CALLING PROGRAM.

EQUIPMENT REQUIRED IS ONE HP2322A LOW SPEED DATA ACQUISITION SUBSYSTEM (8-4-2-1 BCD OUTPUT).



CLASS: 15

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 22063A-K01 PRICE: \$10

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS

DATE CODE:

HP2770A/2771A DISC DRIVER - FORTRAN CALLABLE

THIS DRIVER CONTROLS DISC I/O OPERATIONS. THE ROUTINE ACCEPTS SEPARATE FLOATING POINT TRACK AND SECTOR ADDRESSES. AND ASSEMBLES THEM INTO COMPLETE ADDRESS WORDS.

EQUIPMENT REQUIRED IS THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER AND ONE HP2770 OR 2771 DISC MEMORY WITH INTERFACE KIT AND POWER SUPPLY.

CONTRIBUTION #: 41

CLASS: 212

CONTRIBUTOR: JIM FEARNSIDE

HP, MEDICAL ELECTONICS

PART NUMBER: 220648-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

AUTOMATIC TABBING PROGRAM

THIS PROGRAM, USED WHEN TYPING AND PUNCHING ASSEMBLY LANGUAGE PROGRAMS ON THE TELEPRINTER, AUTOMATICALLY SPACES TO THE CORRECT COLUMNS FOR OPERATION CODE, OPERAND, AND COMMENTS. THE PROGRAM ALSO PREVENTS CERTAIN ILLEGAL OPERATIONS, SUCH AS COMMENTS EXTENDING BEYOND COLUMN 52. THE PROGRAM ALLOWS AT LEAST A 30-PERCENT INCREASE IN THE EFFICIENCY OF MAKING PROGRAM TAPES.

CONTRIBUTION #: CLASS: 6 CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 22069A-K01 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS! BCS

HP2323A LOW-SPEED A-TO-D SUBSYSTEM DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP2323A LOW SPEED DATA SYSTEM. CALIBRATION OF THE MEASUREMENT INSTRUMENT EMPLOYED IN THE SYSTEM CAN ALSO BE CHECKED. CONTROL WORDS FROM THE CALLING PROGRAM SPECIFY THE DATA CHANNEL TO BE SAMPLED. METER FUNCTION (TYPE OF MEASUREMENT), METER MODE (MEASUREMENT OR CALIBRATION CHECK), DELAY, AND METER RANGE. AUTOMATIC RANGE SELECTION CAN BE EMPLOYED IF THE METER IS EQUIPPED WITH THIS OPTIONAL FEATURE. THE MEASUREMENT ACQUIRED IS CONVERTED TO FLOATING POINT FORM AND FORWARDED TO THE CALLING PROGRAM.

EQUIPMENT REGUIRED IS ONE HP2323A LOW SPEED DATA SYSTEM (8-4-2-1 BCD OUTPUT), WITH DATA SOURCE INTERFACE KIT, AND REED SCANNER PROGRAM INTERFACE KIT.

CLASS: 3

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 22071A-K01 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP12539A TIME BASE GENERATOR DRIVER - FORTRAN CALLABLE

THIS ROUTINE PROVIDES A MEANS FOR MEASURING THE TIME OF DAY. ELAPSED TIME CAN ALSO BE MEASURED. THE TIME-OF-DAY AND ELAPSED TIME FUNCTIONS MAY BE USED SIMULTANEOUSLY WITHOUT RESTRICTIONS. WHEN THE TIME-OF-DAY IS READ OUT, THE UNITS ARE HOURS, MINUTES, AND SECONDS, EACH EXPRESSED AS A FLOATING POINT NUMBER. ELAPSED TIME IS INDICATED IN HUNDREDTHS OF SECONDS, EXPRESSED AS A SINGLE FLOATING POINT NUMBER.

FOR TIME-DF-DAY USE, THE ROUTINE MUST BE INITIATED WITH THE CURRENT TIME. IN EITHER USE, THE ROUTINE CAUSES A PROGRAM INTERRUPT EVERY 10 MILLISECONDS; THE TIME-OF-DAY AND ELAPSED TIME COUNTS ARE THEN INCREMENTED IF NECESSARY. WHEN THE PROGRAM HALTS THE TIME-OF-DAY AND ELAPSED TIME COUNTS STOP.

EQUIPMENT REQUIRED IS ONE HP12539A TIME BASE GENERATOR INTERFACE KIT.

CONTRIBUTION #: 44

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22075A-KØ1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: BCS

HP51008 FREQUENCY SYNTHESIZER DRIVER - FORTRAN CALLABLE

THIS ROUTINE CONTROLS AN HP5100B FREQUENCY SYNTHESIZER. TWO CONTROL WORDS, FURNISHED BY THE CALLING PROGRAM, DESIGNATE THE FREQUENCY REQUIRED. ANY FREQUENCY FROM DC TO 50 MHZ CAN BE SPECIFIED WITH CHANGE INCREMENTS AS SMALL AS 0.01 HERTZ. TYPICALLY, THE FREQUENCY CHANGES 20 MICROSECONDS AFTER THE CONTROL WORDS ARE SUPPLIED.

EQUIPMENT REQUIRED IS A HP5100B FREQUENCY SYNTHESIZER, ONE HP5110B SYNTHESIZER DRIVER, ONE HP2759B SYNTHESIZER PROGRAMMER, AND ONE 40 BIT OUTPUT INTERFACE CARD.

CONTRIBUTION #: 45 CLASS: 14

CONTRIBUTOR: DAVID R. MC CLELLAN

HP, SOUTHERN SALES REGION

PART NUMBER: 220778-K01 PRICE: \$10 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS! HP BASIC

CALCOMP PLOTTER DRIVER - BASIC CALLABLE

THIS DRIVER, USED WITH THE 20392 BASIC OPERATING SYSTEM, CONTROLS I/O OPERATIONS WITH CALCOMP MODEL 565 PLOTTER.

THE ROUTINE PLOTS POINTS AND STRAIGHT LINES. MOVEMENT, IN INCREMENTS OF 0.01 INCH (0,254 MILLIMETER), TAKES PLACE IN ANY OF EIGHT DIRECTIONS. USER SUBROUTINES CAN BE WRITTEN TO PERMIT PLOTTING COMPLEX FIGURES.

EQUIPMENT REQUIRED IS ONE CALCOMP MODEL 565 DIGITAL INCREMENTAL PLOTTER WITH INTERFACE KIT.

CONTRIBUTION #: 46

CLASS: 9

CONTRIBUTOR: DAVID R. MC CLELLAN

HP, SOUTHERN SALES REGION

PART NUMBER: 220788-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HIGH-SPEED PUNCH DRIVER - BASIC CALLABLE

PROVIDING A MEANS FOR LOGGING DATA OR STORING INTERMEDIATE RESULTS, THIS DRIVER FURNISHES A PUNCHED TAPE OUTPUT FROM A RUNNING BASIC PROGRAM. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED INCLUDES ONE HP2753 TAPE PUNCH WITH INTERFACE KIT.

CONTRIBUTION #: 47

CLASS: 107

CONTRIBUTOR: ROBERT RICHARDSON

HP, EASTERN SALES REGION

PART NUMBER: 220798-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

NUMERIC STRING SORT FOR ASCII RECORDS

THIS PROGRAM READS RECORDS OF STRING DATA. EACH RECORD IS PREFIXED BY A FOUR-DIGIT NUMERIC CODE USED BY THE PROGRAM FOR SORTING THE RECORDS. THEN THE NUMERIC CODE IS DROPPED, AND THE STRING RECORDS ARE PRINTED OUT (IN ORDER). THIS PROGRAM READS EITHER PUNCHED OR MARKED SENSE CARDS OR CAN READ FROM THE TELETYPE. THE STRING DATA MAY BE UP TO 48 CHARACTERS IN LENGTH AND IS PREFIXED BY A FOUR-DIGIT INTEGER IN THE FIRST FOUR COLUMNS. THE STRING BEGINS IN COLUMN SEVEN. THE DATA IS READ INTO THE COMPUTER IN RANDOM ORDER. THE COMPUTER THEN COUNTS THE NUMBER OF STRINGS AND PRINTS EACH STRING OUT IN ORDER FROM THE LOWEST TO THE HIGHEST FOUR-DIGIT INTEGER.



CLASS: 14

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 220808-K01

PRICE: \$10

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP2331A X-Y DISPLAY SUBSYSTEM DRIVER - FORTRAN CALLABLE

THIS DRIVER SETS UP CRT DISPLAYS ON AN HP1300A LARGE SCREEN DISPLAY. THE X AND Y AXES ARE PLOTTED, IF DESIRED.

EQUIPMENT REQUIRED INCLUDES ON HP2331A X-Y DISPLAY SUBSYSTEM, CONSISTING OF AN HP1300 X-Y LARGE SCREEN DISPLAY AND A DUAL D/A CONVERTER INTERFACE KIT.

CONTRIBUTION #: 49

CLASS: 104

CONTRIBUTOR: ALLAN P. SHERMAN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22081A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

BIT UPERATIONS (SET, CLEAR, TEST) - FORTRAN CALLABLE

THESE SUBROUTINES SET OR CLEAR ANY BIT OF ANY SPECIFIED WORD. IN ADDITION, THE STATUS OF ANY BIT CAN BE TESTED BY A FORTRAN (IF) STATEMENT.

(hp)

CONTRIBUTION #: 50

CLASS: 9

CONTRIBUTOR: STEPHEN M. CURRY

DEPARTMENT OF PHYSICS

STANFORD UNIVERSITY

PART NUMBER: 220828-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

BASIC PHOTO READER DATA INPUT

THIS ROUTINE ALLOWS A PROGRAMMER TO FURNISH FREE-FIELD DATA TO A RUNNING BASIC PROGRAM BY MEANS OF A PHOTOREADER. THE USER REQUESTS INPUT DATA BY MEANS OF AN INPUT STATEMENT. IF THE PHOTOREADER IS READY WHEN THE STATEMENT IS EXECUTED, DATA IS FURNISHED TO THE PROGRAM FROM THE PUNCHED TAPE IN THE PHOTOREADER. IF THE PHOTOREADER IS NOT READY (I.E.; NO TAPE INSTALLED OR GATE DOWN), THE TELEPRINTER TYPES A QUESTION MARK AND DATA IS THEN ENTERED IN THE NORMAL MANNER FROM THE KEYBOARD. THE ROUTINE IS AN ABSOLUTE-ADDRESS MODIFICATION OF THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED INCLUDES AT LEAST BK OF CORE STORAGE, AND A PHOTOREADER WITH INTERFACE KIT.



CLASS: 301

CONTRIBUTOR: ANDRE F. PETERLUNGER

SANDOZ CHEMICALS

SWITZERLAND

PART NUMBER: 22084C-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

INTEGRATED MATH CALCULATOR PROGRAM

THE (IMCP) PROGRAM ALLOWS THE ENTRY OF PROGRAMS INTO THE COMPUTER WITHOUT THE NECESSITY FOR A FORMAL WRITTEN PROGRAM. TO ACCOMPLISH THIS THE COMPUTER AND TELEPRINTER ARE EMPLOYED IN A MANNER SIMILAR TO THAT USED FOR OPERATING MANY DESK-TOP CALCULATORS. THE TELEPRINTER KEYBOARD SERVES TO ENTER INTEGER OR FLOATING POINT DECIMAL NUMBERS, AND TO COMMAND 54 DIFFERENT ARITHMETIC OPERATIONS AND FUNCTIONS. THIS CALCULATOR SYSTEM MAY BE USED IN (PROGRAM MODE) FOR COMPUTATION OF LONG FORMULAS CONSISTING OF MANY DISSIMILAR STEPS. SIX DECIMAL PLACES OF ACCURACY ARE GUARANTEED.

THE BCS FORTRAN IV LIBRARY, 24149 IS REQUIRED.



CONTRIBUTION #: 52

CLASS: 302

CONTRIBUTOR: ANDRE F. PETERLUNGER SANDOZ CHEMICALS

SWITZERLAND

PART NUMBER: 220858-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

EXTENDED PRECISION CALCULATOR

THE (XCAL) PROGRAM ALLOWS THE ENTRY OF PROGRAMS INTO THE COMPUTER WITHOUT THE NECESSITY FOR A FORMAL WRITTEN PROGRAM. TO ACCOMPLISH THIS THE COMPUTER AND TELEPRINTER ARE EMPLOYED IN A MANNER SIMILAR TO THAT USED FOR OPERATING MANY DESK-TOP CALCULATORS. TELEPRINTER KEYBOARD SERVES TO ENTER INTEGER OR FLOATING POINT DECIMAL NUMBERS, AND COMMAND 48 DIFFERENT ARITHMETIC OPERATIONS AND FUNCTIONS. THIS CALCULATOR SYSTEM MAY BE USED IN (PROGRAM MODE) FOR REPEATED COMPUTATION OF LONG FORMULAS CONSISTING OF MANY UISSIMILAR STEPS. TEN DECIMAL PLACES OF ACCURACY ARE GUARANTEED.



CONTRIBUTION #: 53 CLASS: 105

CONTRIBUTOR: HP, MEDICAL ELECTRONICS

PART NUMBER: 22086A-K01 PRICE: \$10

DATE CODE: LANGE ASSEMBLY RELOCATABLE

OP SYS: BCS

EBCDIC TO ASCII TRANSLATOR

THIS ROUTINE READS 80-COLUMN CARD IMAGES FROM 9-TRACK MAGNETIC TAPE, CONVERTS THE DATA ACQUIRED FROM EBCDIC TO ASCII CODE, AND FURNISHES THE ASCII CHARACTERS IN ONE OR MORE OF THE FOLLOWING WAYS:

- A. LIST CARD IMAGES.
- B. PUNCH CARD IMAGES.
- C. PUNCH WITH COLUMNS 73-80 BLANK, AND WITH TRAILING ASCIT (SPACE) CHARACTERS OMITTED.
- D. HALT WHEN ANY PREDEFINED GROUP OF CHARACTERS IS DETECTED.
- E. HALT AFTER EACH CARD IMAGE.
- F. READ WITHOUT OUTPUT (TO ADVANCE TAPE RAPIDLY TO A DESIRED AREA).

EQUIPMENT REQUIRED IS ONE HP3030 MAGNETIC TAPE UNIT, WITH INTERFACE KIT.

CONTRIBUTION #: 54
CLASS: 211
CONTRIBUTOR: GEORGE V. WOUDLEY
HP, AMD

PART NUMBER: 220884-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: HP BASIC, SIO

UCTAL UTILITY SYSTEM (HOCUS)

DESIGNED FOR USE WITH INDEPENDENT USER PROGRAMS, (HOCUS) PERFORMS ANY OF THE FOLLOWING OPERATIONS:

- A. LOADS ANY ABSOLUTE BINARY TAPE.
- B. IN ABSOLUTE BINARY FORM, REPRODUCES ON PUNCHED TAPE THE CONTENTS OF SPECIFIED SECTIONS OF CORE STORAGE.
- C. COMPARES AN ABSOLUTE BINARY TAPE WITH THE CONTENTS OF A SPECIFIED SECTION OF CORE STORAGE.
- D. FURNISHES A TELEPRINTER PRINTOUT OF THE CONTENTS OF A SPECIFIED CORE STURAGE LOCATION. AND PERMITS MODIFICATION OF THE CONTENTS OF CORE STORAGE LOCATION.
- E. PROVIDES A TELEPRINTER PRINTOUT OF THE CONTENTS OF A SPECIFIED SECTION OF CORE STORAGE.
- F. SEARCHES CORE STORAGE FOR A DESIRED WORD AND FURNISHES A TELEPHINTER PRINTOUT OF ITS ADDRESS, OR OF THE ADDRESSES OF ALL WORDS WHICH ARE DIFFERENT.
- G. FILLS A SPECIFIED SECTION OF CORE STORAGE WITH A SPECIFIED WORD.
- H. BRINGS ABOUT A JUMP TO AN AUDRESS TYPED ON THE TELEPRINTER.
- I. REPRODUCES ANY ABSOLUTE=BINARY PUNCHED TAPE.

THOUGH AN INDEPENDENT SYSTEM, (HOCUS) IS COMPATIBLE WITH THE BASIC OPERATING SYSTEM.



CLASS: 212

CONTRIBUTOR: ROBERT RICHARDSON

HP. EASTERN SALES REGION

PART NUMBER: 22089A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: 510

TELEPRINTER OCTAL INPUT PROGRAM

THIS PROGRAM PERMITS THE USER TO ENTER ROUTINES BY MEANS OF THE TELEPRINTER. THE ROUTINE IS TYPED USING THE OCTAL EQUIVALENT OF BINARY MACHINE CODE. THE TELEPRINTER FURNISHES A PRINTED RECORD OF THE ROUTINE ENTERED, ALLOWING EXAMINATION FOR MISTAKES. USE OF THIS PROGRAM IS TO PERMIT SERVICE TECHNICIANS TO QUICKLY ENTER TEST ROUTINES FOR TROUBLESHOOTING THE COMPUTER. THE PROGRAM CAN ALSO SERVE AS A TEST OF THE SWITCH-REGISTER SWITCHES AND THE CIRCUIT ASSOCIATED WITH THESE SWITCHES.

CONTRIBUTION #: 56

CLASS: 108

CONTRIBUTOR: STROUD S. CUSTER

HP. EASTERN SALES REGION

PART NUMBER: 22090A-KO1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

KEYBOARD TAPE GENERATOR

THIS PROGRAM ACCEPTS OCTAL DATA AND ASCII COMMANDS FROM THE TELEPRINTER KEYBOARD, AND GENERATES AN ABSOLUTE-ADDRESS PUNCHED TAPE SUITABLE FOR LUADING BY THE BASIC BINARY LOADER OR FOR USE AS A BODTSTRAP LOADER.

CONTRIBUTION #: 57

CLASS: 105

CONTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBER: 22093A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS.DOS.RTE.DACE

ASCII/IBM 8-LEVEL CHARACTER CONVERSION ROUTINE

THIS ROUTINE READS IBM 8-LEVEL CHARACTERS FROM 9-TRACK MAGNETIC TAPE, CONVERTS THE CHARACTERS TO ASCII FORM, AND LISTS OR PUNCHES THE ASCII CHARACTERS ON THE TELEPRINTER. THE PROGRAM ALSO READS ASCII CHARACTERS FROM PUNCH CARDS, CONVERTS THE CHARACTERS TO IBM 8-LEVEL CODE, AND RECORDS THE 8-LEVEL CHARACTERS ON MAGNETIC TAPE.

ORDER #22093-K01

SOURCE ON CASSETTE

\$35.00



CONTRIBUTION #: 58 CLASS: 903

CONTRIBUTOR: PAUL GAVARINI HP. DRSAY-FRANCE PART NUMBER: 22094A-KU1 PRICE: \$10 DATE COUE; LANGE ASSEMBLY RELOCATABLE OP SYS: BCS

JEU DE MORPIONS (GAME OF TIC-TAC-TUE)

THIS PROGRAM. NAMED AFTER ITS CONTRIBUTOR, PLAYS A GAME SIMILAR TO TIC-TAC-TOE WITH THE USER. TIC-TAC-TOE IS KNOWN AS (NOUGHTS AND CROSSES IN BRITAIN). THE GAME IS PLAYED ON A 2M-SQUARE GRID, AND THE OBJECTIVE IS TO PLACE FIVE X'S IN AUJACENT SQUARES, EITHER HORIZONTALLY, VERTICALLY, OR DIAGONALLY. THE PROGRAM ATTEMPTS TO PREVENT THIS AND SELECT FIVE ADJACENT SQUARES OF ITS OWN. THE PROGRAM IS CONVERSATIONAL, AND THE USER CAN SELECT EITHER THE FRENCH OR ENGLISH LANGUAGE. THE GAME IS KNOWN AS (JEU DE MORPIONS) IN FRANCE AND AS (GU-MUKU) IN JAPAN.

CONTRIBUTION #:

CLASS: 11

LONTRIBUTOR: MATTHEW SIMON

HP, EASTERN SALES REGION

PART NUMBER: 22095A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

DP SYS: HP BASIC

BASIC HP2778A LINE PRINTER DRIVER

THIS BASIC DRIVER OVERLAYS A PORTION OF THE 20392A BASIC OPERATING SYSTEM, CAUSING OUTPUT TO BE LISTED EITHER ON THE LINE PRINTER OR THE TELEPRINTER, DEPENDING ON SWITCH REGISTER SETTINGS.

EQUIPMENT REQUIRED 18 ONE LINE PRINTER AND ONE 2752 OR 2754 TELEPRINTER, EACH WITH INTERFACE KIT.

CONTRIBUTION #:

CLASS: 302

CONTRIBUTOR: ENRICO MARIANI

HP, MILAN-ITALY

PART NUMBER: 220970-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

DOUBLE PRECISION INTEGER LIBRARY

THIS PROGRAM ADDS, SUBTRACTS, MULTIPLIES, AND DIVIDES DOUBLE PRECISION (32-BIT) NUMBERS. NUMBERS UP TO (2,147,483,648) CAN BE HANDLED.

THE PROGRAM IS FORTRAN CALLABLE,



CLASS: 901

CONTRIBUTOR: MARK KORELL

HP, DATA SYSTEMS DIVISION

PART NUMBER: 22099A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS

DOS DEMO

THIS DOS PROGRAM IS DESIGNED TO DEMONSTRATE THE MAJOR FEATURES AND CAPABILITIES OF THE DISC OPERATING SYSTEM. TWO OF THE FEATURES DEALT WITH ARE BATCH PROCESSING AND DISC FILE MANAGEMENT. MARK SENSE CARDS ARE USED FOR ENTERING CONTROL DIRECTIVES, AND THE OPERATOR CAN TRANSFER BETWEEN BATCH PROCESSING AND KEYBOARD MONITORING TO DEMONSTRATE THE FLEXIBILITY OF THE DISC OPERATING SYSTEM. THE PROGRAM IS INTENDED FOR FIXED-HEAD DISC OR DRUM, AND HAS NOT BEEN TESTED WITH A MOVING-HEAD DISC.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE, ONE HP2770/71 DISC MEMORY WITH INTERFACE KIT AND POWER SUPPLY OR ONE HP2773/74/75 DRUM MEMORY WITH INTERFACE KIT AND POWER SUPPLY, ONE HP2761A-007 OPTICAL MARK SENSE CARD READER WITH INTERFACE KIT, AND THE FOLLOWING OPTIONAL DEVICES FOR THE COMPUTER: 2-CHANNEL DIRECT MEMORY ACCESS, MEMORY PROTECT, EXTENDED ARITHMETIC UNIT, MEMORY PARITY CHECK, EXTENDED ARITHMETIC UNIT, AND TIME BASE GENERATOR.



CONTRIBUTION #: 62

CLASS: 16

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT CO.

PART NUMBER: 22100A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: MIS/2020,3030

FILE THREE INPUT FOR MTS ALGOL

(ALMAG) IS AN ABSULUTE MTS PROGRAM WHICH ALLOWS THE ALGOL COMPILER TO USE AS ITS SOURCE MAGNETIC TAPE FILE THREE RATHER THAN A PUNCHED TAPE READER. THIS SERVES AS AN AID TO PROGRAM EDITING. THE PROGRAM OVERLAYS PART OF THE PHOTOREADER DRIVER, AND FOR THAT REASON IMPOSES NO ADDED STORAGE REQUIREMENT.

EQUIPMENT REQUIRED IS ONE HP2020, 3030, OR 7970 MAGNETIC TAPE UNIT WITH INTERFACE KIT.



CONTRIBUTION #: 63

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 221018-K01

PRICE: \$10

DATE CODE!

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

HP 2911a/B CROSSBAR SCANNER DRIVER - BASIC CALLABLE

THIS ROUTINE CONTROLS AN HP2911 GUARDED CROSSBAR SCANNER. THE SCANNER SAMPLES THE DATA CHANNEL DESIGNATED, AND FORWARDS THE SAMPLE TO A METER OR EXTERNAL RECURDING DEVICE. CONTROL WORDS FROM THE CALLING PROGRAM SPECIFY THE DATA CHANNEL, DELAY, AND TYPE OF MFASUREMENT (DC VOLTS, AC VOLTS, RESISTANCE, OR FREQUENCY). THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP2911 GUARDED CROSSBAR SCANNER, WITH PROGRAMMING INTERFACE KIT.

CONTRIBUTION #: 64

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 221028-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HP 3460A/B DATA SOURCE INTERFACE DRIVER - BASIC CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 MEASUREMENTS FROM AN HP3460A OR 3460B DIGITAL VOLTMETER. METER FUNCTION (TYPE OF MEASUREMENT) AND METER RANGE ARE SELECTED MANUALLY AT THE METER. AUTOMATIC RANGE SELECTION, A STANDARD FEATURE OF THE METER, CAN BE EMPLOYED IF DESIRED. AS WELL AS SUPPLYING THE MEASURED VALUE TO THE CALLING PROGRAM IN FLOATING POINT FORM, THE ROUTINE FURNISHES AN ADDITIONAL MORD WHICH INDICATES THE TYPE OF MEASUREMENT FOR WHICH THE METER IS SET. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP3460A OR 3460B DIGITAL VOLTMETER (8-4-2-1 BCD OUTPUT), WITH DATA SOURCE INTERFACE KIT,

CONTRIBUTION #: 65

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 221048-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

HP 2402A DATA SOURCE INTERFACE DRIVER - BASIC CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP2402A INTEGRATING DIGITAL VOLTMETER. METER FUNCTION (TYPE OF MEASUREMENT), MODE (MEASUREMENT OR CALIBRATION CHECK), AND METER RANGE ARE SELECTED MANUALLY AT THE METER. AUTOMATIC RANGE SELECTION CAN BE EMPLOYED IF THE METER IS EQUIPPED WITH THIS UPTIONAL FEATURE. AS WELL AS SUPPLYING MEASURED VALUE TO THE CALLING PROGRAM IN FLOATING POINT FORM, THE ROUTINE FURNISHES AN

ADDITIONAL WORD WHICH INDICATES THE TYPE OF MEASUREMENT FOR WHICH THE METER IS SET. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP2402A INTEGRATING DIGITAL VOLTMETER (8-4-2-1 BCD OUTPUT), WITH DATA SOURCE INTERFACE KIT.

CONTRIBUTION #: 66

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 221068-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

COUNTER DATA SOURCE INTERFACE DRIVER - BASIC CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP 5-TO-8 DIGIT COUNTER. THE MEASUREMENTS ARE CONVERTED TO FLOATING POINT DECIMAL FORM AND FURNISHED TO THE CALLING PROGRAM. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS AN 8-4-2-1 DIGITAL COUNTER OF A TYPE SUITED TO ONE OF THE FOLLOWING DATA SOURCE INTERFACE CARDS: HP 12544A, 12545A, 12546A, OR 12547A.

CONTRIBUTION #: 67

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 221078-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

HP2912A REED SCANNER DRIVER - BASIC CALLABLE

THIS ROUTINE CONTROLS AN HP2912A REED SCANNER. THE REED SCANNER SAMPLES A DESIGNATED DATA CHANNEL, AND FORWARDS THE SAMPLE TO A METER OR EXTERNAL RECORDING DEVICE. CONTROL WORDS FROM THE CALLING PROGRAM SPECIFY THE DATA CHANNEL REQUIRED AND DESIGNATE THE DELAY. THIS ROUTINE OPERATES UNDER THE 20392A HASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP2912A REED SCANNER, WITH PROGRAMMING INTERFACE KIT.



CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22108C-KO1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HP3450A DATA SOURCE INTERFACE DRIVER - BASIC CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP3450A DIGITAL MULTI-FUNCTION METER. METER FUNCTION (TYPE OF MEASUREMENT) AND RANGE ARE SELECTED MANUALLY AT THE METER. AUTOMATIC RANGE SELECTION, A STANDARD FEATURE OF THE METER, CAN BE EMPLOYED IF DESIRED. AS WELL AS SUPPLYING THE MEASURED VALUE TO THE CALLING PROGRAM IN FLOATING POINT FORM, THE ROUTINE FURNISHES AN ADDITIONAL WORD WHICH INDICATES THE TYPE OF MEASUREMENT FOR WHICH THE METER IS SET. THE ROUTINE OPERATES UNDER THE HP20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP345VA DIGITAL MULTI-FUNCTION METER (8-4-2-1 BCO OUTPUT), WITH DIGITAL OUTPUT OPTION AND DATA SOURCE INTERFACE KIT.

CONTRIBUTION #: 69

CLASS: 15

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22111C=KU1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

HP2770A/2771A DISC DRIVER - BASIC CALLABLE

THIS DRIVER CONTROLS DISC I/O OPERATIONS. THE ROUTINE ACCEPTS SEPARATE FLOATING-POINT TRACK AND SECTOR ADDRESSES, AND ASSEMBLES THEM TO FORM COMPLETE ADDRESS WORDS. THE ROUTINE RUNS UNDER THE HP20392 BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER AND ONE HP2770 OR 2771 DISC MEMORY WITH INTERFACE KIT AND POWER SUPPLY.

CONTRIBUTION #1 70

CLASS: 3

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22112A-K01 PRICE: \$10

DATE COUE:

LANG! ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HP12539A TIME BASE GENERATOR DRIVER - BASIC CALLABLE

THIS ROUTINE PROVIDES A MEANS FOR MEASURING THE TIME OF DAY. ELAPSED TIME CAN ALSO BE MEASURED. THE TIME-OF-DAY AND ELAPSED TIME FUNCTIONS CAN BE USED SIMULTANEOUSLY WITHOUT RESTRICTIONS. WHEN TIME-OF-DAY IS READ OUT, THE UNITS ARE HOURS, MINUTES, AND

SECONDS, EACH EXPRESSED AS A FLOATING POINT NUMBER. ELAPSED TIME IS INDICATED IN HUNDREDTHS OF A SECOND, EXPRESSED AS A SINGLE FLOATING POINT NUMBER.

FOR TIME-OF-DAY, THE ROUTINE MUST BE INITIALIZED WITH THE CURRENT TIME. IN EITHER USE, THE ROUTINE CAUSES A PROGRAM INTERRUPT EVERY 10 MILLISECONDS; THE TIME-OF-DAY AND ELAPSED TIME COUNTS ARE THEN INCREMENTED IF NECESSARY. WHEN THE PROGRAM HALTS, THE TIME-OF-DAY AND ELAPSED TIME COUNTS STOP. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP12539A TIME BASE GENERATOR INTERFACE KIT.

CONTRIBUTION #: 71

CLASS: 106

CONTRIBUTOR: BILL SWANSON

HP. SOUTHERN SALES REGION

PART NUMBER: 221138-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SIO, MTS/2020, 3030

MTS PUNCHED TAPE DUPLICATOR

THE MTS PUNCHED TAPE DUPLICATOR READS PUNCHED TAPE AND STORES THE DATA IN FILE NO.3 ON MAGNETIC TAPE. THEN, UNDER OPERATOR CONTROL, DUPLICATES OF THE PUNCHED TAPE ARE MADE AT THE TELEPRINTER OR ON A HIGH-SPEED PUNCH. FINALLY, EACH DUPLICATE TAPE CAN BE READ AND CHECKED AGAINST THE SOURCE MATERIAL IN FILE NO.3; AN ERROR INDICATION IS PROVIDED IF THERE IS A DISCREPANCY.

(hp)

CONTRIBUTION #: 72

CLASS: 101

CONTRIBUTOR: BARRY S. TODD

NAVAL WEAPONS CENTER

PART NUMBER: 22114A-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: SELF CONTAINED

REPRODUCE/EDIT PAPER TAPE

THIS PROGRAM FURNISHES THE MEANS FOR MANUALLY EDITING PUNCH TAPE IN ANY OF THE FOLLOWING FORMATS:

- A. RELOCATABLE BINARY
- B. BINARY DATA
- C. ABSOLUTE BINARY
- D. SOURCE LANGUAGE
- E. TIME-SHARING SOURCE LANGUAGE

RECORDS MAY BE ADDED BY READING PUNCH TAPE, OR DELETED BY ADVANCING TAPE IN THE TAPE READER. SEPARATE TAPES CAN BE COMBINED INTO A SINGLE TAPE. TAPE FROM THE BASIC COMPILER CAN BE FORMATTED FOR OTHER TIME-SHARE SYSTEMS.

AN EXPRESS MODE GIVES NONSTOP COPY REPRODUCTION.



CLASS: 107

CONTRIBUTUR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22116A-KO1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

DRDERING A FLOATING POINT ARRAY

THIS SUBROUTINE ARRANGES A FLOATING POINT SINGLE-DIMENSION ARRAY IN ASCENDING OR DESCENDING ORDER. THE ORIGINAL ARRANGEMENT OF DATA IS DESTROYED.

THE SUBROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #1 74

CLASS: 306

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22117A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

TRANSFORMATIONS

THIS STAT-PACK FORTRAN PROGRAM PERFORMS ANY OF 25 TRANSFORMATIONS ON ONE OR TWO INPUT VARIABLES. RESULTS ARE PRINTED AND PUNCHED, IF DESIRED. THE TRANSFORMATIONS INCLUDE COMPUTATION OF SQUARE ROOTS, LOGARITHMS, EXPONENTIAL FUNCTIONS, AND COMBINATION TRIGONOMETRIC AND SQUARE ROOT FUNCTIONS, AS WELL AS VARIOUS LINEAR FUNCTIONS.

COMPLETE STAT-PACK INCLUDES ALL 51 PROGRAMS AS LISTED IN FRONT UF CATALOG.

ORDER #22117-16950 ORDER #22117-11950

BPI MAG TAPE 800 1600 BPI MAG TAPE \$175.00 \$175.00

CONTRIBUTION #: 75

CLASS: 312

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22118C-KO1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

MATRIX INVERSION SUBROUTINES

THESE FIVE FORTRAN CALLABLE STAT-PACK SUBROUTINES PERFORM THE FOLLOWING FUNCTIONS:

THE SYMMETIC MATRIX INVERSION SUBROUTINE INVERTS A MATRIX, WORKING ONLY WITH THE DIAGONAL ELEMENTS AND THE ELEMENTS ABOVE THE DIAGONAL. MAXIMUM DIMENSION OF THE MATRIX IS 20 x 20.

- B. THE MAXIMUM PIVOTAL ELEMENT MATRIX INVERSION SUBROUTINE FINDS MAXIMUM PIVOTAL ELEMENT ON EACH ROW, PLACES THESE ELEMENTS IN A DIAGONAL, INVERTS THE MATRIX, THEN RESTORES THE ROWS AND COLUMNS TO THEIR PROPER PLACES. MAXIMUM DIMENSION OF THE MATRIX IS 20 X 20.
- C. THE QUICK MATRIX INVERSION SUBROUTINE IS A RAPID METHOD FOR INVERTING A MATRIX. NO CHECKS ARE MADE FOR SINGULARITY. MAXIMUM DIMENSION OF THE MATRIX IS 15 X 15.
- D. THE MATRIX INVERSION WITH CHECK FOR SIGNIFICANCE OF PIVOTAL ELEMENT SUBROUTINE INVERTS A MATRIX, CHECKING FIRST TO DETERMINE WHETHER THE DIAGONAL ELEMENTS EXCEED A SPECIFIED TOLERANCE. THERE ARE NO PROVISIONS FOR CHANGING ROWS TO ELIMINATE ZERO ELEMENTS ON THE DIAGONAL, MAXIMUM DIMENSION OF THE MATRIX IS 10 x 10.
- E. THE MATRIX INVERSION SIMULTANEOUS-EQUATION SOLVER INVERTS THE INDICATED MATRIX AND SOLVES A SET OF SIMULTANEOUS EQUATIONS, RETURNING THE SOLUTION, THE INVERTED MATRIX, AND THE DETERMINANT OF THE SYSTEM. MAXIMUM DIMENSION OF THE MATRIX IS 20 x 20.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 8PI MAG TAPE \$175.00

ORDER #22117-11950 1600 8PI MAG TAPE \$175.00



CONTRIBUTION #: 76
CLASS: 312
CONTRIBUTOR: ROLAND JAHN
HP, MEDICAL ELECTRONICS

PART NUMBER: 221198-K01
PRICE: 510
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

MATRIX ARITHMETIC SUBROUTINE

THIS STAT-PACK SUBROUTINE ADDS, SUBTRACTS, OR MULTIPLIES TWO 2-DIMENSIONAL MATRICES WHICH ARE CONFORMABLE. DATA IS ENTERED ONE ROW AT A TIME. MAXIMUM MATRIX SIZE IS 20 X 20.

THE ROUTINE IS FORTRAN CALLABLE.

COMPLETE 51 PROGRAM STAT=PACK:

ORDER #22117=10950 800 BPI MAG TAPE \$175.00

ORDER #22117=11950 1600 BPI MAG TAPE \$175.00



CLASS: 312

CONTRIBUTOR: ROLAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22120A-K01

PRICE: \$10

DATE CODE:

LANGI FORTRAN ΙÏ

OP SYS: BCS

MATRIX ARITHMETIC PROGRAM

THIS STAT-PACK PROGRAM ADDS, SUBTRACTS, OR MULTIPLIES TWO 2-DIMENSIONAL MATRICES WHICH ARE CONFORMABLE. MAXIMUM MATRIX SIZE IS 20 X 10.

COMPLETE 51 PROGRAM STAT-PACKE

ORDER #22117=10950 800 BPI MAG TAPE

\$175.00

ORDER #22117-11950

1600 BPI MAG TAPL

\$175.00

CONTRIBUTION #1 78

CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22121A-KU1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

CROSS-TABULATION PROGRAM

THIS STAT-PACK PROGRAM PERFORMS A CROSS-TABULATION OF TWO SINGLE-DIMENSION FIXED POINT ARRAYS WHICH USE A CARTESIAN COORDINATE SCHEME. A MAXIMUM OF 9999 VALUES CAN BE HANDLED FOR EACH CELL OF THE ARRAY.

COMPLETE 51 PROGRAM STAT-PACKE

ORDER #22117-10950 800 BPI MAG TAPE

\$175.00

ORDER #22117-11950

1600 BPI MAG TAPE

\$175.00

CONTRIBUTION #1 79

CLASSI 314

CUNTRIBUTOR:

ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22122A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

SIMULTANEOUS EQUATION SOLVER PROGRAM

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

USING THE GAUSSIAN ELIMINATION METHOD, THIS PROGRAM SOLVES UP TO 22 SIMULTANEOUS EQUATIONS WHOSE COEFFICIENTS ARE IN A SINGLE INPUT MATRIX. A CHECK FOR MATRIX SINGULARITY IS NOT PERFORMED. THE PROGRAM CONTROLS ITS OWN I/O OPERATIONS, USING ANY I/O DRIVER IN THE OPERATING SYSTEM EMPLOYED.

COMPLETE 51 PROGRAM STAT-PACKE ORDER #22117-10950 BUD BPI MAG TAPE \$175.00 URDER #22117-11950 1600 BPI MAG TAPE 5175.00

CONTRIBUTION #: 8 W CLASS: 314

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22123A-K01

PRICE: \$10

DATE CODE: LANGI FORTRAN II

OP SYS: BCS

SIMULTANEOUS EQUATION SOLVER ROUTINE

THIS ROUTINE IS PART OF THE STAT-PACK GROUP, AND IS FORTRAN CALLABLE.

USING THE GAUSSIAN ELIMINATION METHOD, THIS ROUTINE SOLVES UP TO 22 SIMULTANEOUS EQUATIONS WHOSE COEFFICIENTS ARE IN A SINGLE INPUT MATRIX. A CHECK FOR MATRIX SINGULARITY IS NOT PERFORMED. THE ROUTINE DOES NOT CONTROL ITS OWN I/O OPERATIONS.

COMPLETE 51 PROGRAM STAT-PACKE ORUER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #: 81 CLASS: 402

CONTRIBUTOR:

RULAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22124A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

AUTOCORRELATION AND SPECTRAL DENSITY

FOR A GIVEN SET OF DATA POINTS AND A MAXIMUM LAG (I.E., HARMONIC), THIS PROGRAM CALCULATES AUTOCORRELATION COEFFICIENTS AND POWER SPECTRAL DENSITY. THE INPUT DATA CAN BE NORMALIZED, IF DESIRED. THE PROGRAM WILL HANDLE A MAXIMUM OF 300 DATA POINTS.



CLASS: 402

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22125A=KØ1

PRICE: \$10

DATE COUE:

LANG: FORTRAN II

OP SYS: BCS

MOVING AVERAGES

THIS FORTKAN PROGRAM COMPUTES A SET OF MOVING AVERAGES OF ORDER N FROM A TIME-SERIES OF M ELEMENTS. M - N + 1 MOVING AVERAGES ARE COMPUTED AND TABULATED. THE TIME SERIES MAY HAVE A MAXIMUM OF 2000 ELEMENTS, AND THE ORDER OF THE MOVING AVERAGE MUST BE LESS THAN THE NUMBER OF ELEMENTS IN THE TIME SERIES.

CONTRIBUTION #: 83

CLASS: 409

CONTRIBUTOR: RULAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22126A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BUS

CROSS CORRELATION ANALYSIS

THIS PROGRAM COMPUTES A SET OF CRUSS-CORRELATION COEFFICIENTS FOR TWO TIME SERIES. THE MINIMUM AND MAXIMUM LAG INPUT DETERMINES THE NUMBER OF COEFFICIENTS COMPUTED. THE PROGRAM WILL HANDLE A MAXIMUM OF 900 ELEMENTS FOR EACH TIME SERIES.

CONTRIBUTION #:

CLASS: 403

CONTRIBUTOR:

ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221274-KU1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS! BCS

DISCRIMINANT ANALYSIS PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

GIVEN TWO GROUPS OF DATA WITH UP TO 20 VARIABLES PER GROUP, THIS PROGRAM CALCULATES A LINEAR FUNCTION OF THE VARIABLES BY WHICH THE TWO GROUPS CAN BE DISCRIMINATED. THE LINEAR FUNCTION FOUND IS THE ONE THAT MAXIMIZES THE RATIO OF THE FOLLOWING TWO ELEMENTS:

- THE DIFFERENCE BETWEEN THE GROUP MEANS.
- THE STANDARD DEVIATIONS WITHIN THE SPECIES.

COMPLETE 51 PROGRAM STAT-PACKE

800 BPI MAG TAPE ORDER #22117-10950

ORDER #22117-11950

1600 BPI MAG TAPE

\$175.00 \$175.00

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221284-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II OP SYS: BCS

LEAST SQUARES REGRESSION PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS THE CALCULATIONS FOR LEAST-SQUARES POLYNOMIAL REGRESSION UP TO DEGREE THREE. THE USER HAS THE OPTION OF SPECIFYING THE DEGREE OF FIT (LINEAR, QUADRATIC, OR CUBIC), OR OF SPECIFYING A FIT THROUGH ALL THREE DEGREES. AN ANALYSIS OF VARIANCE IS PERFORMED FOR EACH POLYNOMIAL FIT, AS WELL AS ANALYSIS OF INDIVIDUAL TERMS. IF DESIRED, THE PREDICTED VALUES AND RESIDUALS ARE INCLUDED IN THE ANALYSIS. THE PROGRAM WILL HANDLE A MAXIMUM OF 400 (X,Y) DATA PAIRS.

EQUIPMENT REQUIRED IS AT LEAST 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117=10950 800 8PI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00

(hp)

CONTRIBUTION #: 86

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRUNICS

PART NUMBER: 221294-K01

PRICE: \$10

DATE CODE:

LANGI FORTRAN II

OP SYS! BCS

LINEAR REGRESSION INTERVAL ESTIMATES

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES THE LINEAR REGRESSION FUNCTION OF ONE INDEPENDENT VARIABLE AND THE CONFIDENCE PREDICTION INTERVALS FOR PREDICTED VALUES OF THE DEPENDENT VARIABLE, GIVEN A 0.90, 0.95, OR 0.99 CONFIDENCE INTERVAL. THE REGRESSION FUNCTION IS EVALUATED BY THE METHOD OF LEAST SQUARES, AN ANALYSIS OF VARIANCE IS INCLUDED. THE PROGRAM WILL HANDLE A MAXIMUM OF 750 (X,Y) DATA PAIRS.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT=PACK:

ORDER #22117=10950 800 BPI MAG TAPE \$175.00

ORDER #22117=7=11950 1600 BPI MAG TAPE \$175.00



CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22130A-KO1

PRICE: \$10

DATE COUE:

LANG: FORTRAN II

OP SYS: BCS

POLYNOMIAL REGRESSION PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

USING THE METHOD OF LEAST SQUARES, THIS PROGRAM GENERATES AN APPROXIMATING POLYNOMIAL UP TO THE 15TH DEGREE. THE DEGREE OF REGRESSION IS DETERMINED BY AN ITERATIVE TECHNIQUE, THE ITERATIVE PROCESS BEING TERMINATED BY EITHER OF THE FOLLOWING:

- A. WHEN THE COMPUTED STANDARD ERROR OF THE DEPENDENT VARIABLE FOR THE (1)TH ITERATION (DEGREE I) IS LESS THAN OR EQUAL TO THE MAXIMUM ALLOWABLE ERROR SPECIFIED BY THE USER.
- B. WHEN THE PROGRAM HAS FITTED THE EXPERIMENTAL DATA THROUGH A 15TH DEGREE POLYNOMIAL.

THE PROGRAM WILL HANDLE A MAXIMUM OF 350 (X,Y) DATA PAIRS.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175,00

ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #: 88

CLASS: 404

CONTRIBUTUR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22131A-K01

PRICE: 510

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

POLYNOMIAL REGRESSION CONFIDENCE INTERVALS

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM GENERATES CONFIDENCE INTERVAL ESTIMATES AT A SPECIFIED CONFIDENCE LEVEL FOR EACH PREDICTED POINT OF AN (I)TH DEGREE APPROXIMATING POLYNOMIAL (I = 1,6). THE USER MAY SELECT A CONFIDENCE LEVEL OF 0.90, 0.95, OR 0.99. ESTIMATES OF THE REGRESSION-COVARIANCE MATRIX ALSO ARE MADE. THE PROGRAM WILL HANDLE A MAXIMUM OF 400 (X,Y) DATA PAIRS. THE DEGREE OF THE INPUT POLYNOMIAL MUST BE LESS THAN, OR EQUAL TO 6.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK: ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 \$175.00 1600 BPI MAG TAPE

CONTRIBUTION #: 89

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22132A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

STEPWISE REGRESSION PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM USES MULTIPLE REGRESSION TO OBTAIN THE BEST FIT TO A SET NUMBER OF OBSERVATIONS CONSISTING OF ONE DEPENDENT VARIABLE AND MULTIPLE INDEPENDENT VARIABLES. IN THE STEPWISE REGRESSION, A NUMBER OF INTERMEDIATE REGRESSION EQUATIONS ARE OBTAINED, IN ADDITION TO THE COMPLETE REGRESSION EQUATION. THESE INTERMEDIATE EQUATIONS ARE DERIVED BY ADDING ONE VARIABLE AT A TIME; THE VARIABLE ADDED IS THE ONE THAT MAKES THE GREATEST IMPROVEMENT IN THE LEAST SQUARES GOODNESS-OF-FIT. THE INSIGNIFICANT VARIABLES ARE REMOVED FROM THE REGRESSION EQUATION BEFORE THE ADDITION OF A NEW VARIABLE.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

DRDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #:

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22133A-K01

PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

BIOASSAY PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES PREDICTED X VALUES FOR GIVEN Y VALUES. AND THE LINEAR REGRESSION DATA FOR Y ON X. IF THE REGRESSION DATA IS NOT IMMEDIATELY AVAILABLE, THE PROGRAM ACCEPTS X AND Y VALUES, AND COMPUTES THE PREDICTED X VALUES FROM THE GIVEN Y VALUES. FOR EACH PREDICTED X VALUE, THE OUTPUT CONSISTS OF THE GIVEN Y VALUES FOR

THE POINT, THE AVERAGE OF THESE Y VALUES, THE PREDICTED X VALUE ITSELF, AND THE UPPER AND LOWER BOUNDS OF THE 95-PERCENT CONFIDENCE INTERVAL FOR THE PREDICTED X VALUES. THE PROGRAM IS DESIGNED TO HANDLE A MAXIMUM OF 600 (X,Y) DATA PAIRS.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:
ORDER #22117-10950 800 BPI MAG TAPE \$175.00
ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CONTRIBUTION *: 91

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22134A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

ORTHOGONAL REGRESSION PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

BY MEANS OF ORTHOGONAL POLYNOMIALS, THIS PROGRAM GENERATES A REGRESSION POLYNOMIAL IN ONE INDEPENDENT VARIABLE UP TO THE FIFTH DEGREE. A GENERAL STATISTICAL ANALYSIS IS INCLUDED (INCLUDING THE MEAN, VARIANCE, ETC.), AND CONFIDENCE LIMITS ARE GENERATED FOR THE SAMPLE MEAN AT 0.90, 0.95, AND 0.99 CONFIDENCE LEVELS. THE REGRESSION ANALYSIS IS THEN COMPUTED, YIELDING UNCORRELATED ESTIMATORS. THE POLYNOMIAL IS REWRITTEN IN TERMS OF THE ORIGINAL VARIABLE X, AND AN ANALYSIS OF VARIANCE IS PERFORMED TERM BY TERM. BACK SOLUTIONS ARE INCLUDED IN THE ANALYSIS. THE PROGRAM IS DESIGNED TO HANDLE A MAXIMUM OF 26 DATA POINTS AT EQUALLY SPACED DISTANCES ALONG THE ORDINATE. THE MAXIMUM POLYNOMIAL GENERATED IS OF DEGREE 5.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00

ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22135A-KØ1

PRICE: \$10

DATE CODE: LANG: FURTRAN II

OP SYS: BCS

LINEAR REGRESSION WITH REPLICATION

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES A LINEAR REGRESSION AND ANALYSIS OF VARIANCE ON DATA WITH AN EQUAL OR UNEQUAL NUMBER OF REPLICATIONS (I.E. MULTIPLE Y VALUES FOR A GIVEN X VALUE). THE PROGRAM HANDLES A MAXIMUM OF 150 UNWEIGHTED (X.Y) DATA PAIRS. THE VALUES OF THE INDEPENDENT VARIABLE X MUST BE IN ASCENDING SEQUENCE IN ORDER TO ESTABLISH THE NUMBER OF REPLICATES PER VALUE OF X.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT=PACKE

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 1600 BPI MAG TAPE \$175.00 ORDER #22117-11950

CONTRIBUTION #: 93

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22136A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

NONLINEAR REGRESSION PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS NON-LINEAR REGRESSION CALCULATIONS TO FIT A SET OF DATA TO A FUNCTION SPECIFIED BY THE USER. CORRECTIONS TO A STARTING VALUE OF THE PARAMETER VALUES ARE COMPUTED BY ITERATION CYCLES UNTIL THE CORRECTIONS MAKE NO CHANGE (WITHIN A SPECIFIED TOLERANCE) IN THE ERROR SUM OF SQUARES. IT MUST BE NOTED THAT THE FINAL ERROR SUM OF SQUARES MAY BE QUITE LARGE IF THE DATA DOES NOT FIT THE DESIRED MODEL WELL. THE PROGRAM IS SET UP TO HANDLE 10 PARAMETERS, AND THE MODEL USED MUST HAVE ONLY ONE X VALUE FOR EACH Y VALUE. THE PROCEDURE IS DIMENSIONED TO ESTIMATE UP TO 10 PARAMETERS FROM 150 PAIRS OF X AND Y VALUES.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACKE

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CLASS: 406

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22137A-K01

PRICE: \$10

DATE COUE! LANG: FORTRAN II

OP SYS: BCS

CUMULATIVE DISTRIBUTION PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM GENERATES A FREQUENCY DISTRIBUTION FOR A SINGLE DATA SET CONSISTING OF 1500 POINTS OR LESS. THE MEAN, MEDIAN, STANDARD DEVIATION, AND INTERQUARTILES ARE INCLUDED.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK: ORDER #22117=10950 800 BPI MAG TAPE \$175.00 1600 BPI MAG TAPE \$175.90 ORDER #22117-11950

CONTRIBUTION #: 95

CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22138A-KO1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

KENDALL'S COEFFICIENT OF CONCORDANCE: W

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES KENDALL'S COEFFICIENT OF CONCORDANCE: W. THIS IS A MEASURE OF THE RELATION AMONG SEVERAL RANKINGS. TIES ARE CHECKED, AND THE DEGREE OF ASSOCIATION, W. IS ADJUSTED ACCORDINGLY.

EQUIPMENT REQUIRED IS BK OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACKE

ORDER #22117=10950 800 BPI MAG TAPE

ORDER #22117-11950

\$175.00

1600 BPI MAG TAPE \$175.00

CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22139A-KØ1 PRICE: \$10 DATE COUET

LANG: FORTRAN II OP SYS: BCS

KENDALL'S COEFFICIENT OF CONCORDANCE

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES KENDALL'S COEFFICIENT OF CONCORDANCE. NO CHECK IS MADE FOR TIES.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE

\$175.00

ORDER #22117-11950

1600 BPI MAG TAPE

\$175.00



CONTRIBUTION #: 97

CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22140A-K01

PRICE: \$10

DATE CODE:

LANG! FORTRAN II

OP SYS: BCS

KENDALL'S TAU CORRELATION

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES KENDALL'S TAU, A RANK CORRELATION COEFFICIENT, FOR A GIVEN SET OF ORDERED (X,Y) PAIRS. ASSOCIATED STATISTICS ARE ALSO PRODUCED, AND THE PROGRAM DETERMINES THE PRESENCE OR ABSENCE OF TIES IN THE DATA SET AND ADJUSTS TAU ACCORDINGLY. THE PROGRAM HANDLES A MAXIMUM OF 300 (X,Y) DATA PAIRS, WHICH MUST BE SORTED IN ASCENDING ALGEBRAIC SEQUENCY OF THE X VARIABLE.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 \$175.00

ORDER #22117-11950 1600 BPI MAG TAPE

CLASS: 408

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22141A-K01
PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

GENERAL STATISTICS PROGRAM

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM CHARACTERIZES A PARTICULAR SET OF DATA BY PERFORMING ELEMENTARY STATISTICAL CALCULATIONS (POINT ESTIMATES), DETERMINING THE 0.95 AND 0.99 CONFIDENCE INTERVALS FOR THE SAMPLE MEAN (ASSUMING NORMAL DISTRIBUTION OF THE DATA), AND GENERATING A HISTOGRAM OF THE DATA POINTS. A MAXIMUM OF 900 UNWEIGHTED AND UNGROUPED DATA POINTS CAN BE HANDLED.

EQUIPMENT REGUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #1 99

CLASS: 408

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221428-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

GENERAL STATISTICS FOR MULTIPLE GROUPS

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM GENERATES POINT ESTIMATES (MEAN, VARIANCE, STANDARD DEVIATION, AND STANDARD ERROR) AND CONFIDENCE INTERVAL ESTIMATES FOR THE SAMPLE MEAN. THE ANALYSIS MAY BE PERFORMED FOR A MAXIMUM OF 99 SETS OR GROUPS OF DATA IN A SINGLE EXECUTION. THE USER CAN ELECT TO DETERMINE CONFIDENCE INTERVALS FOR THE SAMPLE MEAN AT THE 0.90, 0.95, OR 0.99 LEVEL OF CONFIDENCE.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CLASS: 408

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22143A-KØ1

PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

PROBABILITY SUBPROGRAMS

THIS CONTRIBUTED SOFTWARE PRODUCT IS PART OF THE STAT-PACK GROUP, AND IS FORTRAN CALLABLE.

THIS SOFTWARE PRODUCT CONSISTS OF TEN ROUTINES WHICH CALCULATE THE FOLLOWING PROBABILITY FUNCTIONS: NORMAL CUMULATIVE PROBABILITY FUNCTION, CUMULATIVE BINOMIAL FUNCTION, CUMULATIVE POISSON FUNCTION, F CUMULATIVE PROBABILITY FUNCTION, CHI-SQUARE CUMULATIVE DISTRIBUTION FUNCTION, CHI-SQUARE AREA FOR CRITICAL VALUES, INVERSE F DISTRIBUTION, NORMAL PROBABILITY FUNCTION, AND STUDENT'S T CUMULATIVE PROBABILITY FUNCTION.

COMPLETE 51 PROGRAM STAT-PACKE

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #1 101

CLASS: 310

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22144A=KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

INTEGRAION ROUTINE

THIS STAT-PACK ROUTINE EVALUATES THE DEFINITE INTEGRAL FOR A FUNCTION WITH VALUES OF EQUIDISTANT DISCRETE POINTS. THE INTEGRAL IS COMPUTED BY SIMPSON'S METHOD, GIVING THE EXACT VALUE OF THE INTEGRAL IF THE FUNCTION IS A POLYNOMIAL OF DEGREE NOT GREATER THAN 3. THERE MUST BE AN ODD NUMBER OF DATA POINTS.

THE ROUTINE IS FORTRAN CALLABLE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117=10950 800 BPI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00

CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221458-K01

PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

CONFIDENCE INTERVAL FOR MEAN & VARIANCE OF A NORMAL DISTRIBUTION

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM CALCULATES THE UPPER AND LOWER CONFIDENCE LIMITS FOR THE MEAN AND VARIANCE OF A SAMPLE ASSUMING THE DATA TO BE NORMALLY DISTRIBUTED. THE USER MAY SPECIFY A CONFIDENCE LEVEL OF 0.90. 4.95, OR 4.99 FOR THE CONFIDENCE LIMITS OF THE SAMPLE MEAN. THE PROGRAM GENERATES 0.95 CONFIDENCE LIMITS FOR THE SAMPLE VARIANCE AND HANDLES A MAXIMUM OF 900 DATA PUINTS.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACKE

\$175.00 800 BPI MAG TAPE ORDER #22117-10950 1600 BPI MAG TAPE \$175.00 URDER #22117-11950

CONTRIBUTION #: 103

CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22146C-K01

PRICE: \$10

DATE COUE:

LANG: FORTRAN II

OP SYS: BCS

SAMPLE SIZE DETERMINATION OF THE SAMPLE VARIANCE

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM UTILIZES AN ESTIMATE OF THE SAMPLE VARIANCE, BASED ON (M) DEGREES OF FREEDOM AND A SPECIFIED MAXIMUM CONFIDENCE INTERVAL LENGTH, TO DETERMINE THE SAMPLE SIZE REQUIRED TO GIVE ANY TEST LEVEL ESTIMATE OF THE POPULATION MEAN. THE PROGRAM USES A TRIAL AND ERROR METHOD, WITH THE INITIAL SAMPLE SIZE SPECIFIED BY THE USER. THE SAMPLE SIZE IS DETERMINED FOR CONFIDENCE LEVELS OF 0.90, 0.95, AND 0.99.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 1600 BPI MAG TAPE URDER #22117=11950 \$175.00

CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22147A-K01

PRICE: \$10

DATE CODE:

LANG: FURTRAN II

OP SYS: BCS

MULTIPLE CORRELATION ROUTINE

THIS ROUTINE IS PART OF THE STAT-PACK GROUP. THIS ROUTINE IS FORTRAN CALLABLE.

USING A MAXIMUM OF 20 VARIABLES, WITH UP TO 999 OBSERVATIONS PER VARIABLE THIS ROUTINE CALCULATES THE MEANS AND STANDARD DEVIATIONS OF EACH VARIABLE. THE RAW SUM OF SQUARES, CROSS-PRODUCT MATRIX, THE VAIRANCE-COVARIANCE MATRIX, AND THE CORRELATION MATRIX, ALSO ARE DETERMINED.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950

\$175.00

1600 BPI MAG TAPE

CONTRIBUTION #: 105

CLASS: 410

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22148A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

COMPLETELY RANDOMIZED DESIGN

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS AN ANALYSIS OF VARIANCE ON A COMPLETELY RANDOMIZED EXPERIMENTAL DESIGN. A MAXIMUM OF 400 TREATMENTS CAN BE HANDLED, WITH NO RESTRICTIONS ON THE NUMBER OF OBSERVATIONS PER TREATMENT.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 URDER #22117-11950 1600 BPI MAG TAPE \$175.00

CLASS: 410

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22149A-KU1

PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

COMPLETELY RANDOMIZED DESIGN WITH SUBSAMPLING

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

USING EITHER AN EQUAL OR AN UNEQUAL NUMBER OF OBSERVATIONS PER TREATMENT, THIS PROGRAM PERFORMS AN ANALYSIS OF VARIANCE ON A COMPLETELY RANDOMIZED DESIGN WITH SUBSAMPLING. FOR UNEQUAL OBSERVATIONS PER SUBSAMPLE, SATTERTHWAITE'S APPROXIMATE TEST PROCEDURE IS USED. THE PROGRAM WILL HANDLE A MAXIMUM OF 20 TREATMENTS WITH UP TO 20 SAMPLES PER TREATMENT. THERE IS NO LIMIT TO THE NUMBER OF DETERMINATIONS PER SAMPLE AND TREATMENT.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CONTRIBUTION #1 107

CLASS: 410

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22150A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

RANDOMIZED COMPLETE BLOCK DESIGN

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS AN ANALYSIS OF VARIANCE ON A RANDOMIZED COM-PLETE BLOCK EXPERIMENTAL DESIGN. A MAXIMUM OF 100 TREATMENTS AND BLOCKS CAN BE HANDLED.

EQUIPMENT REQUIRED IS BK OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

URDER #22117=10950 800 BPI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00

(hp)

CONTRIBUTION #: 108 PART NUMBER: 22151B-K01

CLASS: 410

CONTRIBUTOR: ROLAND JAHN

ROLAND JAHN DATE CODE: HP, MEDICAL ELECTRONICS LANG: FORTRAN II

OP SYS: BCS

PRICE: \$10

RANDOMIZED COMPLETE BLOCK DESIGN WITH SUBSAMPLING

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS AN ANALYSIS OF VARIANCE ON A RANDOMIZED COMPLETE BLUCK DESIGN AND SUBSAMPLING. A MAXIMUM OF 30 TREATMENTS AND 30 BLOCKS CAN BE HANDLED.

BCS OPERATING SYSTEM.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 URDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #: 109

CLASS: 410

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22152A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

DP SYS: BCS

TWO-WAY FACTORIAL DESIGN

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THE PROGRAM PERFORMS AN ANALYSIS OF VARIANCE FOR A TWO-WAY FACTORIAL IN A RANDOMIZED COMPLETE BLOCK DESIGN. THE F TEST IS FOR A FIXED MODEL. EACH REPLICATE MUST BE BALANCED (I.E., THE SAME NUMBER OF OBSERVATIONS IS REQUIRED FOR EACH LEVEL OF EACH FACTOR.) A MAXIMUM OF 20 LEVELS PER FACTOR AND B REPLICATES PER LEVEL, CAN BE HANDLED.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE. BCS OPERATING SYSTEM.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117=10950 800 BPI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00



CLASS: 410

CONTRIBUTOR: RULAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22153A-K01

PRICE: \$10

DATE CODE! LANG: FORTRAN II

OP SYS: BCS

THREE-WAY FACTORIAL DESIGN

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS A 3-FACTOR FACTORIAL ANALYSIS OF VARIANCE FOR A RANDOMIZED COMPLETE BLOCK DESIGN WITH REPLICATIONS. THE F STATISTIC COMPUTATION ASSUMES A (FIXED EFFECT) MODEL. A MAXIMUM OF 8 LEVELS OF FACTOR A, 8 LEVELS OF FACTOR B, 5 LEVELS OF FACTOR C, AND 8 REPLICATIONS, CAN BE HANDLED. MISSING OBSERVATIONS ARE NOT PERMITTED, AND THE DESIGN MUST BE BALANCED (I.E., THE SAME NUMBER OF OBSERVATIONS IS REQUIRED FOR ALL TREATMENT COMBINATIONS OVER ALL REPLICATES).

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK*

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 1600 BPI MAG TAPE \$175.00 DRDER #22117-11950

CONTRIBUTION #1 111

CLASS: 410

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22154A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

ANALYSIS OF VARIANCE INFORMATION GENERATOR

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

EXPERIMENTAL DESIGN WITH SUBSAMPLING. THERE MAY BE AN EQUAL OR UNEQUAL NUMBER OF SUBSAMPLES PER EXPERIMENTAL UNIT (TREATMENT+ BLOCK COMBINATION). COMPUTATION OF THE NONCENTRALITY PARAMETER IS INCLUDED IN THE ANALYSIS. INTERACTION BETWEEN TREATMENTS AND BLOCKS IS NOT ASSUMED. THE PROGRAM IS DESIGNED TO HANDLE A MAXIMUM OF 7 TREATMENTS AND 7 BLOCKS AND A MAXIMUM OF 99 SUB-SAMPLES PER TREATMENT-BLOCK COMBINATION.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACKE 800 BPI MAG TAPE \$175.00 ORDER #22117-10950

ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22155A-K01
PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

DUNCAN'S MULTIPLE RANGE TEST

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES ALL STATISTICS AND TESTS INVOLVED IN DUNCAN'S MULTIPLE RANGE TEST WITH EQUAL OR UNEQUAL READINGS PER GROUP. THE INPUT DATA CAN EITHER BE THE MEANS AND THE MEAN SQUARE ERROR, OR THE OBSERVATIONS THEMSELVES. IN THE LATTER CASE, AN ANALYSIS OF VARIANCE FOR A COMPLETELY RANDUMIZED DESIGN IS PERFORMED. SIGNIFICANCE LEVELS OF EITHER 0.05 OR 0.01 CAN BE SELECTED. A MAXIMUM OF 100 TREATMENTS CAN BE HANDLED, WITH AN EQUAL OR UNEQUAL NUMBER OF OBSERVATIONS PER TREATMENT.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950

800 BPI MAG TAPE

\$175.00

ORDER #22117=11950

1600 BPI MAG TAPE

\$175.00

CONTRIBUTION #1 113

CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22156A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS! BCS

PAIRED T-TEST

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THE STUDENT'S T-TEST FOR PAIRED OBSERVATIONS APPLIES TO THE CASE OF TWO SAMPLES IN WHICH THE OBSERVATIONS OF ONE SAMPLE MAY BE LOGICALLY RELATED OR PAIRED (IN TIME OR SPACE), ITEM BY ITEM, WITH THE OBSERVATIONS OF THE SECOND SAMPLE. THE PROGRAM CALCULATES POINT ESTIMATES (MEAN, STANDARD DEVIATION, STANDARD ERROR OF THE MEAN) FOR BOTH SAMPLES, THEN CALCULATES THE POINT ESTIMATES AND VALUE OF STUDENTS'S (T) ON THE DIFFERENCE BETWEEN SAMPLES. THE VALUE OF STUDENT'S (T) IS COMPUTED FOR A SPECIFIED LEVEL OF CONFIDENCE, EITHER 0.90, 0.95, OR 0.99. A MAXIMUM OF 600 UNWEIGHTED (X,Y) DATA PAIRS CAN BE HANDLED.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACKI

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221578-KM1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

BARTLETT'S HOMOGENEITY OF VARIANCE TEST

THIS PROGRAM TESTS THE HYPOTHESIS THAT THE ESTIMATED VARIANCE FROM (K) SAMPLES IS HUMOGENEOUS. A DNE-SIDED ALTERNATIVE AT THE 0.95 CONFIDENCE LEVEL IS USED AS THE TEST STATISTIC; THAT IS, IF THE CALCULATED CHI-SQUARE VALUE EXCEEDS THE TABULAR VALUE OF CHI-SQUARE AT THE DESIGNATED PROBABILITY.

CONTRIBUTION #: 115

CLASS: 407

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22158C-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

FOR A MAXIMUM OF 999 DATA POINTS, THIS PROGRAM PERFORMS THE KOLMOGOROV-SMIRNOV GOODNESS-OF-FIT TEST FOR A SPECIFIED PROBABILITY DISTRIBUTION. THE SOURCE DATA CAN BE TESTED FOR FIT AGAINST ANY OF THE FOLLOWING FUNCTIONS: BINOMIAL, CHI-SQUARE, F, NORMAL, POISSON, OR STUDENT'S (T) (SEE HP22143 FOR ANY OF THESE FUNCTIONS). THE USER HAS THE OPTION OF (A) SPECIFYING THE NUMBER OF CLASS INTERVALS, (B) LETTING THE PROGRAM GENERATE CLASS INTERVALS BY USE OF STURGE'S RULE, OR (C) SPECIFYING THE NUMBER OF INTERVALS AND UPPER BOUNDS OF EACH INTERVAL.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117=10950 800 BPI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00

(hp)

CONTRIBUTION #: 116

CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221598-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

DP SYS: BCS

CHI SQUARE GOODNESS-OF-FIT TEST

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS THE CHI-SQUARE GOODNESS-OF-FIT TEST, AND COMPUTES THE CHI-SQUARE VALUE OF THE TEST, FOR ANY OF THE

FOLLOWING FUNCTIONS: BINOMIAL, CHI-SQUARE, F, NORMAL, POISSON, STUDENT'S (T). THE USER HAS THE OPTION OF SPECIFYING THE UPPER AND LOWER BOUNDS FOR A GIVEN NUMBER OF INTERVALS, OR OF READING IN THE END POINTS OF EACH INTERVAL. A MAXIMUM OF 1,000 DATA POINTS CAN BE HANDLED. HP PRUGRAM 22143, CLASSIFICATION CODE A408, CAN BE USED TO FURNISH THE SOURCE DATA.

COMPLETE 51 PROGRAM STAT-PACK:
ORDER #22117-10950 800 BPI MAG TAPE \$175.00
ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #: 117 CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22160A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

TESTS OF HYPOTHESIS FOR VARIANCE

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THE PRUGRAM TESTS FOR ONE OF THE FOLLOWING:

- A. WHETHER THE VARIANCE OF A NORMAL POPULATION EQUALS A SPECIFIED VARIANCE.
- B. WHETHER THE VARIANCES ARE EQUAL, PROVIDING BOTH COME FROM A NORMAL POPULATION.

RESULTS ARE DETERMINED WITH A 95-PERCENT CONFIDENCE INTERVAL. A MAXIMUM OF 500 (X,Y) DATA PAIRS OR 1,000 DATA POINTS CAN BE HANDLED.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00

ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION *: 118
CLASS: 401
CONTRIBUTOR: ROLAND JAHN
HP, MEDICAL ELECTRONICS

PART NUMBER: 221618-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

TEST OF HYPOTHESIS FOR MEANS

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM TESTS (A), WHETHER A MEAN OF A NORMAL POPULATION EQUALS A SPECIFIED VALUE OR (B), WHETHER THE MEANS ARE EQUAL (PROVIDING BOTH COME FROM A NORMAL POPULATION).
RESULTS ARE DETERMINED WITH A CONFIDENCE INTERVAL OF 0.90, 0.95, OR 0.99.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

URDER #22117-10950 800 BPI MAG TAPE \$175.00

URDER #22117-11950 1600 BPI MAG TAPE 5175.00

CONTRIBUTION #: 119

CLASS: 904

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221628-K01

PRICE: \$10

DATE CODE:

LANGE FORTRAN II

OP SYS: BCS

X-Y PLOTTER ON PRINTER

THIS ROUTINE IS PART OF THE STAT-PACK GROUP. THIS ROUTINE IS FORTRAN CALLABLE.

THIS ROUTINE PRODUCES GRAPHS ON A TELEPRINTER. AN X ARRAY IS SCALED TO SUIT THE PRINTED GRAPH, AND IS PLOTTED AGAINST EITHER THE ELEMENT NUMBERS IN THE ARRAY OR AGAINST ANOTHER ARRAY, Y. EACH DATA POINT IS MARKED ON THE GRAPH AS A LETTER (X) AND THE COORDINATES OF THE POINT ALSO ARE PRINTED. THE ROUTINE CAN COMMENCE AT ANY POINT IN THE ARRAY, AND THE OUTPUT CAN BE EITHER A PRINT PLOT OR A BAR PLOT. A MAXIMUM OF 200 (X,Y) DATA PAIRS CAN BE ACCEPTED.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 8PI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

(hp)

CONTRIBUTION #: 120

CLASS: 904

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22163A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

TIME SERIES PLOTTER

THIS ROUTINE IS PART OF THE STAT-PACK GROUP. THIS ROUTINE IS FORTRAN CALLABLE.

AVAILABLE IN FUNCTION FORM, THIS SUBPROGRAM PLOTS FIXED-POINTS INTEGERS ON THE TELEPRINTER. IF THE VALUE OF THE INTEGER IS FROM U TO 50, THE POINT APPEARS AS AN ASTERISK, THE DISTANCE FROM THE LEFT MARGIN OF THE PAGE BEING PROPORTIONATE TO THE VALUE OF THE POINT. IF THE VALUE IS OVER 50, THE INTEGER ITSELF IS PRINTED IN NUMERICAL FORM AT THE RIGHT HAND EDGE OF THE PAGE. SUCCESSIVE DATA POINTS ARE PLOTTED ON SUCCESSIVE LINES DOWN THE PAGE.

COMPLETE 51 PROGRAM STAT-PACK:
URUER #22117-10950 800 BPI MAG TAPE \$175.00
URDER #22117-11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #: 121

CLASS: 904

CONTRIBUTOR: ROLAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22164B=K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

HISTOGRAM PLOTTER PROGRAM

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM SORTS A SINGLE DIMENSION FLOATING POINT ARRAY INTO ASCENDING SEQUENCE, AND (A) PRODUCES A HISTOGRAM OF THE DATA POINTS ON THE TELEPHINTER OR LINE PRINTER, OR (B) FURNISHES THE FREQUENCY DISTRIBUTION OF DATA POINTS, OR (C) PRODUCES BOTH A HISTOGRAM AND A FREQUENCY DISTRIBUTION.

EQUIPMENT REQUIRED IS AT LEAST A 16K COMPUTER.

COMPLETE 51 PROGRAM STAT=PACK; ORDER #22117=10950 800 8PI MAG TAPE \$175,00 ORDER #22117=11950 1600 8PI MAG TAPE \$175.00

CONTRIBUTION #1 122

CLASS: 108

CONTRIBUTOR: ROLAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22165A~K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS,MTS/3030

CARD TO MAGNETIC TAPE UTILITY

THIS PROGRAM CREATES MAGNETIC TAPE FILES FROM MARK SENSE CARDS AND/OR PUNCHED CARDS. ANY OF A VARIETY OF TAPE FORMATS CAN BE USED. THE PROGRAM CONVERTS FROM HOLLERITH CODE TO ASCII OR EBCDIC CODE, AND LABELED OR UNLABELED TAPES CAN BE PRODUCED. THE BLOCK SIZE (NUMBER OF CARDS PER RECORD) AND LOGICAL RECORD SIZE (NUMBER

OF CARD COLUMNS PER RECORD) CAN BE SPECIFIED. UNBLOCKED TAPE RECORDS CAN BE PRODUCED, IF DESIRED. THE PROGRAM PROVIDES 200 CARD/MINUIL THROUGHPUT TO TAPE.

EQUIPMENT REQUIRED ARE THE DIRECT MEMORY ACCESS AND EXTENDED ARITHMETIC UNIT OPTIONS FOR THE COMPUTER, AND ONE HP2761A-007 OPTICAL MARK READER WITH INTERFACE KIT, AND ONE HP3030 MAGNETIC TAPE UNIT WITH INTERFACE KIT.

CONTRIBUTION #: 123

CLASS: 108

CONTRIBUTOR: DAVID R. MC CLELLAN

HP, SOUTHERN SALES REGION

PART NUMBER: 22166A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS,MTS/3030

MAGNETIC TAPE TO PRINT UTILITY PROGRAM

UNDER TELEPRINTER KEYBOARD CONTROL, THIS PROGRAM DUMPS MAGNETIC TAPE FILES ONTO A LINE PRINTER. THE TAPE RECORDS MAY HAVE ANY OF A VARIETY OF FORMATS, AND EITHER ASCII OR EBODIC FILES CAN BE ACCOMMODATED.

EQUIPMENT REQUIRED IS THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER, ONE HP3030 MAGNETIC TAPE UNIT WITH INTERFACE KIT, AND ONE LINE PRINTER WITH INTERFACE KIT.

CONTRIBUTION #: 124

CLASS: 107

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22167A=KØ1 PRICE: \$10 DATE CODE:

LANGI FORTRAN II

OP SYS: BCS

ORDERING A FIXED POINT ARRAY

THIS SUBROUTINE ARRANGES A FIXED POINT SINGLE-DIMENSION ARRAY IN ASCENDING OR DESCENDING ORDER. THE ORIGINAL ARRANGEMENT OF DATA IS DESTROYED.

THIS SUBROUTINE IS FORTRAN CALLABLE.

CLASS: 107

CONTRIBUTOR: ROLAND JAHN

HP. MEDICAL ELECTRONICS

PART NUMBER: 22168A-KU1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

RANKING A FLOATING POINT ARRAY

THIS SUBROUTINE ARRANGES A FLOATING POINT SINGLE-DIMENSION ARRAY IN ASCENDING OR DESCENDING ORDER. THE ORIGINAL ARRANGEMENT OF DATA IS NOT DESTROYED.

THIS SUBROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #: 126

CLASS: 107

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22169A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

ORDERING A FLOATING POINT ARRAY

THIS SUBROUTINE ARRANGES A FLOATING POINT SINGLE-DIMENSION ARRAY IN ASCENDING ORDER. THE ORIGINAL ARRANGEMENT OF DATA IS DESTROYED.

THIS SUBROUTINE IS FORTRAN CALLABLE.

(hp)

CONTRIBUTION #: 127

CLASS: 3

CONTRIBUTOR:

VITTORIO BALDINI HP, MILAN - ITALY PART NUMBER: 22170A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: BCS

SYNCHRONOUS HIGH SPEED DATA ACQUISITION PROGRAM

INTENDED FOR USE WITH ANY HIGH SPEED DATA SOURCE FURNISHED 16-BIT WORDS AT A REGULAR RATE, THIS PROGRAM TRANSFERS DATA TO AN HP2770A DISC MEMORY. FOR A DISC MEMORY OPERATING FROM A 50-HERTZ POWER SOURCE DATA TRANSFER RATES AS HIGH AS 137,000 WORDS PER SECOND CAN BE ACHIEVED. FOR A 60-HERTZ POWER SOURCE, THROUGHPUT RATES UP TO 164,000 WORDS PER SECOND ARE POSSIBLE.

EQUIPMENT REQUIRED IS ONE HP2770A DISC MEMORY WITH INTERFACE KIT, AND THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER.



CLASS: 101

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 221714-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

FORTRAN UNIT REFERENCE NUMBER EDITOR

THIS FORTRAN II PROGRAM ALLOWS THE USER TO ALTER THE UNIT REFERENCE NUMBER OF AN INPUT/OUTPUT STATEMENT WRITTEN IN FORTRAN II. THE PROGRAM IS CONVERSATIONAL, AND ASKS FOR REQUIRED INFORMATION ON THE TELEPRINTER. WRITTEN FOR USE WITH THE STAT-PACK PROGRAM GROUP, THIS PROGRAM IS NOT ITSELF A PART OF THE STAT-PACK.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE URDER #22117-11950

1600 BPI MAG TAPE

\$175.00

\$175.00

CONTRIBUTION #: 129

CLASS: 112

CONTRIBUTOR: FRITZ JOERN

HP, FRANKFURT - GERMANY

PART NUMBER: 22172C-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

IOC - FORTRAN CALLABLE

THIS SUBROUTINE ALLOWS DIRECT CALLS TO .IOC FROM A FORTRAN PROGRAM RESULTING IN DATA TRANSFERS WHICH AVOID THE FORMATTER. WITHOUT THE FORMATTER NO DATA CONVERSION CAN BE MADE, AND ASCII INPUT CHARACTERS ARE STORED IN ASCII FORM, AND BINARY INPUTS ARE STORED IN BINARY FORM.

(hp)

CONTRIBUTION #: 130

CLASS: 207

CONTRIBUTOR: FRITZ JOERN

HP, FRANKFURT - GERMANY

PART NUMBER: 22174A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

BCS DUMP IN BBL FORMAT

THIS PROGRAM DUMPS THE CONTENTS OF CORE STORAGE ONTO PUNCH TAPE. ALTERNATIVELY, THE TELEPRINTER CAN PROVIDE A PRINTOUT OF THE CONTENTS OF CORE STORAGE. THE I/O SELECT CODE OF THE PUNCH OR TELEPRINTER IS SET INTO THE SWITCH REGISTER BEFORE STARTING, AND THE TAPE OR PRINTOUT PROVIDED IS IN ABSOLUTE FORM. THE PROGRAM IS USEFUL FOR DEBUGGING.

CLASS: 9

CONTRIBUTOR: STEVEN M. ROSEN

HP. EASTERN SALES REGION

PART NUMBER: 22176A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS

HP 2754A PUNCH/LIST IN KT MUDE

THIS BCS ROUTINE ALLOWS USERS WITH AN HP 2754 TELEPRINTER AND NO HIGH-SPEED PUNCH TO SELECT BY PROGRAMMING MEANS WHETHER PRINTING OR PUNCHING WILL BE PERFORMED.

EQUIPMENT REQUIRED IS ONE HP 2754 TELEPRINTER, WITH INTERFACE KIT.

CONTRIBUTION #: 132

CLASS: 106

CONTRIBUTOR: DAVID R. MC CLELLAN

HP. SOUTHERN SALES REGION

PART NUMBER: 22180C-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

FAST PUNCH VERIFY

(FAST) PUNCH/VERIFY PERMITS RAPID DUPLICATION, VERIFICATION, AND COMPARISON OF PAPER TAPES PUNCHED IN ANY FORMAT. THE TAPE READER AND PUNCH RUN CONTINUOUSLY AND SIMULTANEOUSLY AT MAXIMUM RATES BY UTILIZING PROGRAM INTERRUPTS. A RELEASABLE CONFIGURATION SECTION ALLOWS TAILORING THE PROGRAM TO ANY MEMORY SIZE AND I/O CONFIGURATION, WHILE ALLOWING MAXIMUM MEMORY SPACE FOR STORING THE MASTER IN CORE FOR VERIFICATION.

(hp)

CONTRIBUTION #1 133

CLASS: 16

CONTRIBUTOR: DAVID F. DENMAN

HP, EASTERN SALES REGION

PART NUMBER: 22181A-K01

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE HP 2020 MAGNETIC TAPE DRIVER

THIS RTE DRIVER CONTROLS I/O OPERATIONS WITH THE HP2020 MAGNETIC TAPE UNIT. WHEN WRITING ON TAPE, THE ROUTINE CONVERTS ASCII DATA TO ALPHANUMERIC BCD FORM; THE ROUTINE THEN RECORDS THE BCD CHARACTERS ON TAPE WITH EVEN PARITY. WHEN READING TAPE, THE ROUTINE ACQUIRES ALPHANUMERIC BCD CHARACTERS WITH EVEN PARITY, AND CONVERTS THE CHARACTERS TO ASCII. NO PROVISION IS MADE FOR WRITING OR READING WITHOUT ASCII-BCD CONVERSION.

EQUIPMENT REQUIRED IS ONE HP2020 MAGNETIC TAPE UNIT WITH INTERFACE KIT, AND THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER...

ORDER #22181-13300 SOURCE ON CASSETTE \$35,00

CLASS: 904

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22182A-K01

PRICE: \$10

DATE CODE: LANG: FORTRAN II

OP SYS: BCS

HISTOGRAM PLOTTER ROUTINE

THIS ROUTINE IS PART OF THE STAT-PACK GROUP. THIS ROUTINE IS FORTRAN CALLABLE.

THIS ROUTINE SURTS A SINGLE-DIMENSION FLOATING POINT ARRAY INTO ASCENDING SEQUENCE, AND (A) PRODUCES A HISTOGRAM OF THE DATA POINTS ON THE TELEPRINTER, OR (B) FURNISHES THE FREQUENCY DISTRIBUTION OF THE DATA POINTS, OR (C) PRODUCES BOTH A HISTOGRAM AND A FREQUENCY DISTRIBUTION. A MAXIMUM OF 400 DATA POINTS CAN BE HANDLED; ANY NUMBER OF DUPLICATIONS ARE ALLOWED. (WITH A SLIGHT CHANGE IN THE ROUTINE, MORE THAN 400 POINTS CAN BE PROCESSED).

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE ORDER #22117-11950 1600 BPI MAG TAPE

\$175.00

CONTRIBUTION #: 135

CLASS: 401

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22183A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

SAMPLE SIZE DETERMINATION TO TEST Ho

THE PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES THE SAMPLE SIZE, N, TO TEST EITHER HO: $\mu=\mu_1$ or $\mu_1=\mu_2$ so that the probability of detecting the significant difference, a, is equal to β_* . A previous requirement is an estimate of the population variance (for $\mu=\mu_1$) or for the common variance (for $\mu=\mu_2$), s^2 , based on m degrees of freedom. The table used in determining the sample size is read in as data. The value of k = a^2/s^2 is computed, located in the table, and the value of n can then be determined. The value of a, the probability of rejecting H_0 when it is true, is 0.10 for a two-tailed test and 0.05 for a one-tailed test. The values determined for β are 0.80 and 0.95.



CONTRIBUTION #: 136 CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22184A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

POOLING OF GROUPS IN REGRESSION

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

DESIGNED TO HANDLE A MAXIMUM OF 15 GROUPS, THIS PROGRAM DETERMINES WHETHER SEVERAL GROUPS OF DATA CAN BE POOLED INTO ONE LINEAR REGRESSION.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00

ORDER #22117-11950 1600 BPI MAG TAPE \$175.00



CONTRIBUTION #1 137

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22185A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN II
OP SYS: BCS

MULTIPLE REGRESSION PROGRAM

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PROVIDES AN EXTREMELY COMPLETE STATISTICAL ANALYSIS, INCLUDING AN ANALYSIS OF VARIANCE TABLE, FOR ESTIMATING THE COEFFICIENTS IN THE FOLLOWING MODEL:

$$Y_i = \beta_0 + \beta 1 x_{1i} + \beta_2 x_{2i} + \dots + \beta_k x_{ki} + \epsilon_i (k \leq 9)$$

OUTPUT IS IN PRINTED FORM, AND ONLY A SINGLE SET OF DATA CAN BE PROCESSED IN ONE RUN.

THERE CAN BE NO MORE THAN NINE INDEPENDENT AND ONE DEPENDENT VARIABLE. THE NUMBER OF OBSERVATIONS IS RESTRICTED ONLY WHEN THE ONE-PASS OPTION IS EXERCISED, AND THEN TO 2,400 OBSERVATION VECTORS FOR 10 VARIABLES. FOR N VARIABLES THERE MUST BE AT LEAST (N+1) OBSERVATION VECTORS. THE ONLY INPUT CONSTRAINT IS THAT THE ITH OBSERVATION VECTOR ($y_1, x_{11}, x_{21}, \ldots, x_{k1}$) MUST BE FURNISHED BEFORE THE ITH + 1 VECTOR. THE DEPENDENT VARIABLE CAN BE IN ANY FIELD.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.

CUMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950 800 BPI MAG TAPE \$175.00 ORDER #22117-11950 1600 BPI MAG TAPE \$175.00

(hp)

CONTRIBUTION #: 138

CLASS: 409

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22186A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

MULTIPLE CORRELATION MATRIX PROGRAM

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM COMPUTES THE MEAN, STANDARD DEVIATION, AND PEARSON'S CORRELATION COEFFICIENT (R) FOR 2 TO 52 VARIABLES. THERE IS NO LIMIT ON THE NUMBER OF OBSERVATIONS PER VARIABLE. THE DISTINGUISHING FEATURE OF THE PROGRAM IS THAT THE COMPUTED CORRELATIONS ARE FURNISHED IN MATRIX FORM WITH VARIABLE NUMBERS LISTED, MAKING IT EASY TO IDENTIFY VALUES.

COMPLETE 51 PROGRAM STAT-PACKE

URDER #22117=10950 800 BPI MAG TAPE \$175.00 ORDER #22117=11950 1600 BPI MAG TAPE \$175.00

CONTRIBUTION #1 139

CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22187A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

NONLINEAR REGRESSION OF A SINGLE VARIABLE FUNCTION

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PROGRAM PERFORMS NONLINEAR LEAST SQUARES REGRESSION ON A SINGLE VARIABLE FUNCTION. THE PROGRAM CAN OPERATE ON ANY REGRESSION MODEL WHICH FORTRAN FUNCTIONS CAN BE WRITTEN FOR EVALUATION OF THE PARTIALS OF THE REGRESSION MODEL WITH RESPECT TO ITS REGRESSION COEFFICIENTS. A USER-WRITTEN PROGRAM IS REQUIRED FOR EVALUATION OF THE FUNCTION AND FIRST PARTIALS. A MAXIMUM OF THREE INDEPENDENT VARIABLES AND ONE DEPENDENT VARIABLE CAN BE HANDLED, AND A MAXIMUM OF 150 (X,Y) DATA PAIRS MAY BE ENTERED PER RUN.

COMPLETE 51 PROGRAM STAT-PACK:

URDER #22117=10950 800 BPI MAG TAPE \$175.00 DRDER #22117=11950 1600 BPI MAG TAPE \$175.00



CLASS: 404

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22188A-K01

PRICE: \$10

DATE CODE:

LANG: FURTRAN II

OP SYS: BCS

NONLINEAR REGRESSION OF AN ARBITRARY FUNCTION

THIS PROGRAM IS PART OF THE STAT-PACK GROUP.

THIS PRUGRAM PERFORMS NONLINEAR LEAST SQUARES REGRESSION ON AN ARBITRARY FUNCTION. THE PROGRAM CAN OPERATE ON ANY REGRESSION MODEL FOR WHICH FORTRAN FUNCTIONS CAN BE WRITTEN FOR EVALUATION OF THE PARTIALS OF THE REGRESSION MODEL WITH RESPECT TO ITS REGRESSION COEFFICIENTS. (A USER-WRITTEN PROGRAM IS REQUIRED FOR EVALUATION OF THE FUNCTION AND ITS FIRST PARTIALS.) A MAXIMUM OF THREE INDEPENDENT VARIABLES AND ONE DEPENDENT VARIABLE CAN BE HANDLED, AND A MAXIMUM OF 150 (X,Y) DATA PAIRS MAY BE ENTERED PER RUN.

COMPLETE 51 PROGRAM STAT-PACK:

ORDER #22117-10950

800 BPI MAG TAPE

\$175.00

ORDER #22117-11950

1600 BPI MAG TAPE \$175.00

CONTRIBUTION #: 141

CLASS: 316 CONTRIBUTOR:

PETER K. BICE

HP, MICROWAVE DIVISION

PART NUMBER: 22189A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

GENERAL FAST FOURIER TRANSFORM

THIS ROUTINE EMPLOYS AN EFFICIENT ALGORITHM FOR FINDING THE FOURIER TRANSFORM OF A FUNCTION. THE EXPRESSION EVALUATED IS:

$$F(n) = \frac{1}{N} \sum_{i=0}^{N-1} F(i) e^{-jin} \frac{2\pi}{N}$$

WHERE THE F() ARE IN GENERAL COMPLEX. THE COOLEY-TURKEY ALGORITHM IS USED, OFFERING LARGE SAVINGS IN TIME AND STORAGE OVER OTHER METHODS. THE NUMBER OF INPUT DATA MUST BE AN INTEGER POWER OF TWO. AND THE DATA MUST BE COMPLEX.

INVERSE TRANSFORMS CAN ALSO BE TAKEN WITH THIS ROUTINE. THE INVERSE TRANSFORM IS:

$$F(i) = \sum_{n=0}^{N-1} F(n) e^{jin} \frac{2\pi}{N}$$

THE ROUTINE IS FORTRAN CALLABLE.

CLASS: 211

CONTRIBUTOR: BARRY S. TODD

NAVAL WEAPONS STATION

PART NUMBER: 22190A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

ABSOLUTE PROGRAM CONTROL SYSTEM

THIS PROGRAM CAN EITHER BE USED AS AN INDEPENDENT CONTROL PROGRAM, OR ITS SUBROUTINES CAN BE INSERTED INTO OTHER PROGRAMS. IT PERFORMS THE FOLLOWING OPERATIONS:

- ENTERS DATA INTO MEMORY.
- LISTS CORE STORAGE CONTENTS IN BINARY, DECIMAL, OR ASCII FORM.
- PUNCHES BINARY TAPE COMPATIBLE WITH THE ABSOLUTE BINARY LOADER.
- 0. TRANSFERS PROGRAM CONTROL TO ANY LOCATION IN MEMORY.
- EXECUTES ONE INSTRUCTION WITHOUT LOADING. Ε.
- DEBUGS BY STEPPING THROUGH A NUMBER OF INSTRUCTIONS AT A TIME. SIMULATED REGISTERS ARE USED AND CAN BE PRINTED OUT. FIFTEEN BREAKPOINTS CAN BE ENTERED. JUMP INSTRUCTIONS AND SUBROUTINES CAN BE LISTED EACH TIME THEY OCCUR.

SUBROUTINES AVAILABLE INCLUDE:

- OCTAL, DECIMAL OR ASCII KEYBOARD INPUT.
- ASCII CHARACTER INPUT. В.
- С. BYTE INPUT FROM TELEPRINTER PUNCHED TAPE READER.
- OCTAL, DECIMAL OR ASCII PRINTER OUTPUT.
- ٤. ASCII CHARACTER DUTPUT.
- BYTE OUTPUT FOR TELEPRINTER PUNCH. F.
- CARRIAGE CONTROL, SPACE, QUESTION MARK. G.
- TELEPRINTER SYSTEM INTERRUPT.

CONTRIBUTION #: 143

CLASS: 212

CONTRIBUTOR: ALBERTO L. PANNI

HP, MILAN - ITALY

PART NUMBER: 22191A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

NAM-ENT-EXT EDITOR

THIS PROGRAM IS USED TO CHANGE THE SYMBOLS IN NAM, ENT, AND EXT STATEMENTS IN RELOCATABLE PROGRAMS ON BINARY PUNCHED TAPES.

CLASS: 313 CONTRIBUTOR:

JOHN H. WELSCH

HP LABORATORIES

PART NUMBER: 22192A-KØ1

PRICE: \$10

DATE CODE: LANG: ALGOL

OP SYS: BCS

EIGENVALUES OF A SYMMETRIC REAL MATRIX

THIS ROUTINE USES HOUSEHOLDER'S METHOD AND THE OR ALGORITHM TO FIND ALL EIGENVALUES OF A SYMMETRIC MATRIX.

CONTRIBUTION #: 145

CLASS: 201

CONTRIBUTOR: MICHAEL E. SULLIVAN

HP, AMD

PART NUMBER: 22193A-K01

PRICE: \$60

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

INTERPRETIVE BINARY SIMULATOR

THE INTERPRETIVE BINARY SIMULATOR PROVIDES THE USER WITH AN INTERPRETIVE EXECUTION OF ANY PROGRAM THAT WILL RUN IN AN 8K COMPUTER. THE SIMULATOR IS SIMILAR TO PROGRAM 20002, THE BCS DEBUG ROUTINE, BUT DIFFERS AS FOLLOWS:

- TRACING CAN BE CONDUCTED THROUGH . IOC AND ITS I/O DRIVERS.
- A MNEMONIC PRINTOUT OF SIMULATED INSTRUCTIONS IS PROVIDED.
- ABSOLUTE CODE IS SIMULATED. RELOCATABLE TAPES MUST BE PREPARED BY SELECTING THE ABSOLUTE BCS OPTION.
- INTERNALLY, THE INTERPRETIVE BINARY SIMULATOR APPEARS TO BE FUNCTIONING IN AN 8K COMPUTER, BUT THE SIMULATOR REQUIRES 16K FOR ITS OWN STORAGE.

EQUIPMENT REQUIRED IS 16K OF CORE STORAGE.



CONTRIBUTION #: 146

CLASS: 405

CONTRIBUTOR: DALE N. MURRAY

REDSTONE ARSENAL

PART NUMBER: 22194A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

PSEUDO-RANDOM NUMBER GENERATOR

THIS FORTRAN CALLABLE ROUTINE PRODUCES 32-BIT RANDOM NUMBERS BETWEEN 0.000000 AND 0.999999. IF THE ROUTINE IS REPEATED, THE SAME NUMBERS ARE PRODUCED IN THE SAME SEQUENCE.

CLASS: 3

CONTRIBUTOR: WARREN NELSON

HP, DTTAHA - CANADA

PART NUMBER: 221958-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

PROGRAM EXECUTION TIMER

THE PURPOSE OF THIS ROUTINE IS TO ACCURATELY MEASURE PROGRAM EXECUTION TIME. CORRECTION IS MADE FOR THE TIME TAKEN TO SERVICE INTERRUPTS. THE EXECUTION TIME IS PRINTED OUT IN SECONDS, CORRECT TO FUUR DECIMAL PLACES. THE MAXIMUM TIME WHICH CAN HE MEASURED IS 32,768 SECONDS (9 HOURS, 6 MINUTES, AND 8 SECUNDS).

EQUIPMENT REQUIRED IS ONE HP12539 TIME BASE GENERATOR.

CONTRIBUTION #: 148

CLASS: 106

CONTRIBUTOR: UNSPECIFIED

PART NUMBER: 22197A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: DOS

SINGLE DRIVE MAGNETIC TAPE COPY PROGRAM

THIS DOS PROGRAM COPIES OR REBLOCKS MAGNETIC TAPES WITH A SINGLE TAPE UNIT IN THE COMPUTER SYSTEM. THE DISC IS USED FOR INTER-MEDIATE STORAGE. VERIFICATION IS MADE BETWEEN THE MASTER TAPE AND THE DISC AND BETWEEN THE DISC AND EACH COPY TAPE.

EQUIPMENT REQUIRED IS ON HP7970A OR 3030G MAGNETIC TAPE UNIT. WITH INTERFACE KIT.

CONTRIBUTION #1 149

CLASS: 102

CONTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBER: 22198C-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM

THIS INDEPENDENT PROGRAM PERFORMS ANY OF THE FOLLOWING FUNCTIONS:

- RECORDS PUNCHED TAPE IMAGES ON MAGNETIC TAPE. IF ADDITIONAL IMAGES ARE SUBSEQUENTLY RECORDED, THE END-OF-FILE MARK IS REMOVED AND A NEW ONE IS PLACED AFTER THE NEW MATERIAL.
- UNDER MANUAL CONTROL, REMOVES THE LAST RECORD WRITTEN ON MAG TAPE.

- C. VERIFIES THAT DATA RECORDED ON THE MAG TAPE IS IDENTICAL WITH THE CONTENTS OF A SPECIFIED CORE STORAGE AREA.
- D. MAKES A PUNCHED TAPE DUPLICATING DATA ON THE MAGNETIC TAPE.
- E. LISTS DATA FROM THE MAG TAPE ON A LINE PRINTER OR TELEPRINTER.
- F. READS THE MAGNETIC TAPE AND LISTS ON A LINE PRINTER OR TTY A DIRECTORY OF PROGRAMS RECORDED ON THE TAPE.

PROGRAM 22209C (CLASSIFICATION CODE A106) PERFORMS ADDITIONAL FUNCTIONS USING THE FORMAT OF PROGRAM 22198.

EQUIPMENT REQUIRED IS 16K OF CORE STORAGE (LIMITED FUNCTIONS ARE POSSIBLE WITH 8K), THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER, ONE HP3030G OR 7970 MAGNETIC TAPE UNIT WITH INTERFACE KIT, AND ONE HP2752 TELEPRINTER, HP2754 TELEPRINTER, OR ONE HP 2600A TERMINAL WITH INTERFACE KIT.

CONTRIBUTION #: 150

CLASS: 12

CONTRIBUTOR: GENE OLIG

RESEARCH & DEVELOPMENT OPT GIDDENS & LEWIS

PRICE: \$30 DATE CODE:

LANG: ASSEMBLY ABSOLUTE DP SYS: HP BASIC 203924, MTS

PART NUMBER: 22199A-KØ1

BASIC LANGUAGE DATA ACQUISITION SYSTEM

'GOL1' IS A SOPHISTICATED AND VERSATILE DATA ACQUISITION PROGRAM, PROVIDING 24-HOUR, 7 DAY PER WEEK DATA MONITORING CAPABILITIES. THE PROGRAM PERMITS CLOSE CONTROL OF ALL PHASES OF THE MEASUREMENT AND DATA CONVERSION OPERATION. IF A PLOTTER IS INCLUDED IN THE EQUIPMENT USED, GRAPHS MAY BE PREPARED FROM THE VALUES MEASURED. PRINCIPLE FEATURES INCLUDE:

- A. PROGRAM CONTROL FROM THE COMPUTER SWITCH REGISTER.
- B. DETECTION OF RESPONSE FAILURE IN THE MEASURING SYSTEM.
- C. MAINTENANCE OF A TIME-OF-DAY CLOCK IN THE COMPUTER.
- D. 200 CHANNELS OF ANALOG INPUT, WITH A SAMPLE TIME OF 0.1 SECS PER CHANNEL, AND A DYAMIC RANGE FROM 1 MICROVOLT TO 1500 VOLTS PER CHANNEL.
- E. 16 CHANNELS OF HIGH SPEED ANALOG=TO=DIGITAL CONVERSION, AT A RATE OF UP TO 100,000 DATA SAMPLES PER SECOND.
- F. 100 CHANNELS FOR THERMOCOUPLE MONITORING.
- G. PERKIN-ELMER LASER INPUT.
- H. 16-BIT DIGITIAL INPUT OR OUTPUT.
- I. 2-CHANNELS OF ANALOG OUTPUT, 0 TO +10 VOLTS, SUITABLE FOR AN X-Y PLOTTER.
- J. AN OUTPUT CAPABILITY FOR CLOSING ANY COMBINATION OF 1 TO 16 RELAYS.
- K. IBM-COMPATIBLE MAG TAPE SYSTEM, WITH A TRANSFER RATE OF APPROXIMATELY 30,000 CHARACTERS PER SECOND.

WHILE THE DATA COLLECTION SYSTEM USES AN HP3450A DIGITAL MULTI-FUNCTION METER AS THE MEASURING INSTRUMENT, THE PROGRAM CAN EASILY BE ALTERED TO PERMIT THE USE OF MANY OTHER MODELS OF HP DIGITAL VOLTMETER. THE PROGRAM FUNCTIONS UNDER 20392A BASIC. REQUIREMENTS INCLUDE: 16-32K COMPUTER AND ONE EACH OF THE FOLLOWING: HP3450A, 2911B, 5610A, 12555A, 12551A, 12539A, 12544A, ALSO HP2020 OR 3030.

EXTENDED DOCUMENTATION

ORDER #22199A-DUØ

\$5.00



CLASS: 6

CONTRIBUTOR: M. H. KENDALL III

WYLE LABORATORIES

PART NUMBER: 22200A-KU1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

WAVETER BASIC DRIVER

THIS DRIVER PERMITS REMOTE PROGRAMMING OF ALL FUNCTIONS OF THE WAVETEK MODEL 150 OR MODEL 155 SIGNAL GENERATOR. CONTROL WORDS PROGRAM ONE TO FIVE OF THESE SIGNAL GENERATORS, EACH WITH ITS OWN OPERATING CONDITIONS. THE CONTROL WORDS ESTABLISH THE FREQUENCY (0.01 HZ TO 1 MHZ), AMPLITUDE (10 MILLIVOLTS TO 10 VOLTS), AND WAVEFORM (SINE, TRIANGULAR, OR SQUARE). THE CONTROL WORDS ALSO SPECIFY EITHER CONTINUOUS OR TRIGGERED OPERATION. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE TO FIVE WAVETEK MODEL 150 OR 155 SIGNAL GENERATORS, EACH WITH AN HP12556B 40+BIT OUTPUT REGISTER INTERFACE KIT AND INTERCONNECTING CABLE. INSTRUCTIONS FOR CONNECTING THE CABLE TO THE SIGNAL GENERATOR ARE FURNISHED IN THE PROGRAM DOCUMENTATION.

CONTRIBUTION #: 152

CLASS: 18

CONTRIBUTOR: DOWELL MARTZ

WILLIAM TYLER

PACIFIC UNION COLLEGE

PART NUMBER: 22201D=K01 PRICE: \$20

PRICE #2

DATE COUE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 24000A

PACIFIC UNION COLLEGE MULTI-TERMINAL HP BASIC SYSTEM

THIS PROGRAM SYSTEM IS AN INTERPRETER WHICH ALLOWS UP TO EIGHT USERS TO SIMULTANEOUSLY EMPLOY THE FACILITIES OF A LARGE SUBSET OF HP2U392 BASIC OPERATING SYSTEM. AS WELL AS PERMITTING MULTIPLE-USER ACCESS, OTHER DIFFERENCES FROM THE HP2U392 PROGRAM SYSTEM ARE AS FOLLOWS:

- A. NO MATRIX STATEMENT
- B. NO WAIT STATEMENTS
- C. NO BYE STATEMENTS
- D. GOSUB'S MAY BE NESTED TO ANY DEPTH.
- E. SYNTAX ERROR TYPEOUTS HAVE NO LINE NUMBERS.

NO LOG-ON OR LOG-OFF PROCEDURES ARE REQUIRED, AND NO IDENTITY CODES ARE USED. ALLOCATION OF AVAILABLE CORE STORAGE CAN BE MADE TO EACH USER AT THE TIME OF SYSTEM CONFIGURATION.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.



CLASS: 104

CONTRIBUTOR: G. L. DAVIS

AUTOMATIC ELECTRIC LABS

PART NUMBER: 22204A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

DATA BLOCK MOVEMENT

THIS ROUTINE MOVES DATA FROM ONE AREA OF CORE STORAGE TO ANOTHER. THE SOURCE AND DESTINATION AREAS MUST EACH BE CONTIGUOUS.

CONTRIBUTION #: 154

CLASS: 212

CONTRIBUTOR: G. L. DAVIS

AUTOMATIC ELECTRIC LABS

PART NUMBER: 22205A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

TABULATION & FORM-FEED CALLS FOR HP 2754 TELEPRINTER

THIS SOFTWARE PRODUCT CONSISTS OF THREE SUBROUTINES WHICH RESPECTIVELY PERFORM THE FOLLOWING FUNCTIONS:

- MOVE THE CARRIAGE OF AN HP2754 TELEPRINTER HORIZONTALLY TO THE NEXT HORIZONTAL TABULATION STOP.
- В. ROTATE THE PLATEN OF AN HP2754 TELEPRINTER TO THE NEXT VERTICAL TABULATION STOP.
- ROTATE THE PLATEN OF AN HP2754 TELEPRINTER TO THE TOP OF THE NEXT PAGE.

EQUIPMENT REQUIRED IS ONE HP 2754 TELEPRINTER, WITH INTERFACE KIT.

CONTRIBUTION #: 155

CLASS: 104

CONTRIBUTOR: JOHN H. WELSCH

HP LABORATORIES

PART NUMBER: 22207A-K01

PRICE: \$10

DATE CODE:

LANG: ALGOL

OP SYS: BCS.DOS

CHARACTER AND BIT STRING PROCEDURES FOR ALGOL

THESE ALGOL-CALLABLE CODE PROCEDURES PERMIT INTEGER ARRAYS TO BE MANIPULATED AS CHARACTER STRINGS AND BIT STRINGS. THE STRINGS MAY BE CONCATENATED OR BROKEN INTO SUBSTRINGS; INDIVIDUAL CHARACTERS OR BITS MAY BE EXAMINED AND CHANGED.

CLASS: 16

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 222084-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 3030G MAGNETIC TAPE DRIVER - FORTRAN CALLABLE

THIS FORTRAN CALLABLE DRIVER CONTROLS I/O OPERATIONS WITH THE HP3030G MAGNETIC TAPE UNIT. WHEN READING RECORDS, THE DRIVER RETURNS A WORD COUNT TO THE CALLING PROGRAM.

CONTRIBUTION #: 157

CLASS: 106

CONTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBER: 22209C-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

DRUM BASED MAGNETIC TAPE DUPLICATOR

USING SOURCE MAGNETIC TAPES WITH THE FORMAT PRODUCED BY PROGRAM 22198 (CLASSIFICATION CODE 102), THIS INDEPENDENT PROGRAM PERFORMS ANY OF THE FOLLOWING FUNCTIONS:

- THE PROGRAM MAKES COPIES OF A MAG TAPE USING A SINGLE MAG TAPE UNIT. THE DRUM IS USED FOR INTERMEDIATE STORAGE,
- THE PROGRAM ALLOWS MANY MAG TAPES TO BE COMBINED ON THE DRUM. В. A SINGLE MAG TAPE CAN THEN BE PREPARED FROM THE DRUM FILES.
- THE PROGRAM CAN PURGE ANY SPECIFIED FILE FROM THE DRUM. С.
- MAG TAPE FILES ON THE DRUM CAN BE SORTED BY ID NUMBER. D.
- SELECTED FILES ON THE DRUM CAN BE RECORDED ON MAG TAPE. Ε.
- F. A DIRECTORY OF PROGRAMS RECORDED ON MAG TAPE CAN BE LISTED ON LINE PRINTER OR TELEPRINTER.

BECAUSE THIS IS AN INDEPENDENT PROGRAM, THE MAG TAPE FORMAT AND DRUM FORMAT ARE NOT COMPATIBLE WITH THE FORMATS USED IN STANDARD HP OPERATING SYSTEMS. THEREFORE, THE MAG TAPES PRODUCED MUST BE TRANSFERRED TO PUNCHED TAPE, USING PROGRAM 22198, BEFORE USE IN AN OPERATING SYSTEM.

EQUIPMENT REQUIRED IS 16K OF CORE STORAGE, AND THE DIRECT MEMORY ACCESS AND EXTENDED ARITHMETIC UNIT OPTIONS FOR THE COMPUTER. ALSO REQUIRED IS AN HP2773/4/5 DRUM MEMORY WITH POWER SUPPLY AND INTERFACE KIT, AND AN HP3030 MAGNETIC TAPE UNIT WITH INTERFACE KIT.



CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22211A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HP 5100B FREQUENCY SYNTHESIZER DRIVER - BASIC CALLABLE

THIS ROUTINE CONTROLS AN HP5100B FREQUENCY SYNTHESIZER. TWO CONTROL WORDS, FURNISHED BY THE CALLING PROGRAM, DESIGNATE THE FREQUENCY REQUIRED. ANY FREQUENCY FROM DC TO 50 MHZ CAN BE SPECIFIED, WITH CHANGE INCREMENTS AS SMALL AS 0.01 HERTZ. TYPICALLY, THE FREQUENCY CHANGES 20 MICRO-SECONDS AFTER THE CONTROL WORDS ARE SUPPLIED. THE ROUTINE OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM.

EQUIPMENT REQUIRED IS ONE HP5100B FREQUENCY SYNTHESIZER, ONE HP 5110B SYNTHESIZER DRIVER, ONE HP2759B SYNTHESIZER PROGRAMMER, AND ONE 40-BIT OUTPUT INTERFACE CARD.



CONTRIBUTION #: 159

CLASS: 105

CONTRIBUTOR: G. L. DAVIS

AUTOMATIC ELECTRIC LABS

PART NUMBER: 22214A-KØ1 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: MTS/3030

CHARACTER CODE TRANSLATOR

THIS MTS PROGRAM TRANSLATES FROM ASCII TO EBCDIC, AND FROM EBCDIC TO ASCII. EACH TRANSLATED CHARACTER CAN BE PLACED IN THE CORE STORAGE LOCATION FROM WHICH THE CORRESPONDING UNTRANSLATED CHARACTER WAS ACQUIRED. ALTERNATIVELY, THE TRANSLATED CHARACTER CAN BE PLACED IN A DIFFERENT CORE STORAGE LOCATION. THE ORIGINAL CHARACTERS AND THE TRANSLATED CHARACTERS ARE PACKED TWO CHARACTERS PER 16-BIT WORD.

BY PREPARING DIFFERENT CONVERSION TABLES FOR THE PROGRAM, A USER CAN CONVERT ANY 8-BIT (OR LESS) CODE TO ANY OTHER 8-BIT (OR LESS) CODE.



CONTRIBUTION #: 160

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22215A-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 24000A

HP 3480A/B DIGITAL VOLTMETER DRIVER - BASIC CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP 3480A OR 3480B DIGITAL VOLTMETER. A CONTROL WORD FROM THE CALLING PROGRAM SPECIFIES THE METER FUNCTION (TYPE OF MEASUREMENT), USE OF AN AC-NOISE FILTER (IF THE METER IS EQUIPPED WITH THIS OPTIONAL FEATURE), DELAY, AND METER RANGE. AUTOMATIC RANGE SELECTION, A STANDARD FEATURE OF THE METER, CAN BE EMPLOYED IF DESIRED. THE MEASUREMENT ACQUIRED IS CONVERTED TO FLOATING POINT FORM AND FORWARDED TO THE CALLING PROGRAM. THE ROUTINE OPERATES UNDER THE 20392 BASIC OPERATING SYSTEM. MATRIX OPERATIONS ARE DELETED.

EQUIPMENT REQUIRED IS ONE HP 3480A OR 3480B DIGITAL VOLTMETER (8-4-2-1 BCD GUTPUT), WITH INTERFACE KIT.

CONTRIBUTION *: 161

CLASS: 15

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 222168-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 24000A

HP 2876A CARTRIDGE DISC DRIVER - BASIC CALLABLE

THIS DRIVER, USED WITH THE HP20392 BASIC OPERATING SYSTEM, CONTROLS I/O OPERATIONS WITH AN HP2870A MOVING HEAD DISC UNIT.

EQUIPMENT REQUIRED IS THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER AND ONE HP2870A MOVING HEAD DISC UNIT WITH INTERFACE KIT, DISC CONTROLLER, POWER SUPPLY, AND CABINET.

(hp)

CONTRIBUTION #1 162

CLASS: 14

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 222178-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HP 2331A X-Y DISPLAY SUBSYSTEM DRIVER - BASIC CALLABLE

THIS DRIVER, USED BY THE HP20392 BASIC OPERATING SYSTEM, SETS UP CRT DISPLAYS ON AN HP1300A LARGE SCREEN DISPLAY. THE X AND Y AXES ARE PLOTTED, IF DESIRED.

EQUIPMENT REQUIRED IS ONE HP2331A X=Y DISPLAY SUBSYSTEM, CONSISTING OF AN HP1300 X=Y LARGE SCREEN DISPLAY AND DUAL D/A CONVERTER INTERFACE KIT.



CLASS: 316 CONTRIBUTOR:

ELECTRONICS RRESEARCH LAB.

STANFORD UNIVERSITY JACK HOWARD - HP DSD PART NUMBER: 22218-18900

PRICE: \$10

DATE CODE: LANG: FORTRAN II OP SYS: BCS.MTS

FAST FOURIER TRANSFORM

THIS ROUTINE FINDS THE FOURIER TRANSFORM OF COMPLEX, MULTI-DIMENSIONAL, COMPLEX DATA.

TRANSFORM $(k_1, k_2, ...) = SUM(DATAj_1, j_2...)$ *EXP(ISIGN*2* PI* $SQRT(-1)*((j_1-1)*$ $(k_1-1)/NN(1) + (j_2-1)$ * $(R_2-1)/NN(2)+...))$

THIS QUANTITY IS SUMMED FOR ALL J1, K1 BETWEEN 1 AND NN(1), J2K2 BETWEEN 1 AND NN(2), ETC. THERE IS NO LIMIT TO THE NUMBER OF K'S (I.E., NO LIMIT ON THE NUMBER OF DIMENSIONS). ALSO, THERE IS NO RESTRICTION ON THE LENGTH OF THE DIMENSIONS, ALTHOUGH THE PROGRAM RUNS FASTER WHEN THE LENGTHS ARE COMPOSITE INTEGERS, AND ESPECIALLY FAST WHEN THE LENGTHS ARE POWERS OF TWO.

BOTH FORWARD (ISIGN==1) AND INVERSE (ISIGN=+1) TRANSFORMS CAN BE CALCULATED. IF A =1 TRANSFORM IS FULLOWED BY A +1 TRANSFORM, THE ORIGINAL DATA WILL REAPPEAR MULTIPLIED BY NTOT=(NN(1)*NN(2)*___)

THE ROUTINE PLACES THE FOLLOWING RESTRICTIONS ON INPUT DATA AND TRANSFORM VALUES:

- THE NUMBER OF INPUT DATA AND THE NUMBER OF TRANSFORM VALUES MUST BE THE SAME.
- BOTH THE INPUT DATA AND THE TRANSFORM VALUES MUST REPRESENT EQUISPACED POINTS IN THEIR RESPECTIVE DOMAINS OF TIME AND FRE-QUENCY. CALLING THESE SPACINGS DELTAT AND DELTAF, IT MUST BE TRUE THAT DELTAF = 2*P1/[NN(I) *DELTAT]. OF COURSE, DELTAT NEED NOT BE THE SAME FOR EVERY DIMENSION.
- CONCEPTUALLY, AT LEAST, THE INPUT DATA AND THE TRANSFORM OUT-PUT REPRESENT SINGLE CYCLES OF PERIODIC FUNCTIONS. THE ROUTINE IS FORTRAN CALLABLE

EXTENDED DOCUMENTATION - ORDER #22218-D00 \$5.00

CONTRIBUTION #: 164

CLASS: 14

CONTRIBUTOR: C. M. SCHADE

INFORMATION SYSTEMS LAB.

STANFORD UNIVERSITY

PART NUMBER: 22219A=K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HIGH SPEED CONTINUOUS LINE PLOTTER FOR HP 7004B

BY PROVIDING CONTROLLED PEN-CARRIAGE ACCELERATION, THIS ROUTINE ALLOWS AN HP7591A POINT PLOTTING SYSTEM TO BE USED AS A HIGH SPEED CONTINUOUS LINE PLOTTER. (THE HP7591A SYSTEM EMPLOYS AN HP7004

X=Y RECORDER FOR PLOTTING POINTS.) WHEN THE POINT PLOTTING SYSTEM EMPLOYS THE STANDARD DRIVER TO DRAW A STRAIGHT LINE, THE LINE IS DRAWN WITH A SLIGHT CURVATURE BECAUSE OF THE DIFFERING INERTIAS OF THE X=AXIS AND Y=AXIS CARRIAGES. THE LIGHTER CARRIAGE ACCELERATES MORE RAPIDLY THAN THE DTHER CARRIAGE, GIVING RISE TO THE CURVATURE IN THE LINE. THE CSI SUBROUTINE OVERCOMES THIS PROBLEM BY INCREMENTALLY INCREASING THE VALUE OF THE COORDINATE FURNISHED TO THE LIGHTER CARRIAGE AS THE CARRIAGE ACCELERATES, UNTIL THE FULL VALUE OF THE COORDINATE IS REACHED. THE HEAVIER CARRIAGE RECEIVES THE FULL VALUE OF ITS COORDINATE WITHOUT DELAY. AN INCREMENT-SIZE FACTOR ALLOWS ROUGH FAST PLOTTING, OR ACCURATE SLOWER PLOTTING.

WHEN THE CARRIAGE IS MOVED WITH THE PEN OFF THE PAPER, THE FULL VALUES OF BOTH COORDINATES ARE FURNISHED WITHOUT DELAY TO BOTH CARRIAGES, RESULTING IN MAXIMUM OPERATING SPEED. ADDITIONALLY, ALL PEN-UP FUNCTIONS USE THE INTERRUPT I/O METHOD, ALLOWING THE COMPUTER TO BE USED FOR OTHER PURPOSES WHILE THE INTERRUPT IS AWAITED. THE SUBROUTINE, WHICH IS NAMED AFTER ITS CONTRIBUTOR IS FORTRAN AND ALGOL CALLABLE.

EQUIPMENT REQUIRED IS ONE HP7591A POINT PLOTTING SYSTEM WITH TWO HP17171A DC PREAMPLIFIERS, TWO J20-6130BR OR J20-6933AR 0-A CONVERTERS, ONE HP14535A MULTIPLEX INTERFACE KIT, AND ONE HP12554A 16-BIT DUPLEX REGISTER. (IF 8-BIT RESOLUTION IS SUFFICIENT, AN HP12555A DUAL D-A CONVERTER CAN BE SUBSTITUTED FOR THE D-A CONVERTERS LISTED).

CONTRIBUTION #: 165

CLASS: 309

CONTRIBUTOR: JOHN H. WELSCH

HP LABORATORIES

PART NUMBER: 22220A-K01 PRICE: \$10

DATE CODE: LANG: ALGOL OP SYS: BCS, DOS

LINEAR LEAST SQUARES PROBLEM SOLVER

ALGOL CALLABLE, THIS PROCEDURE SOLVES THE LINEAR LEAST SQUARES PROBLEM:

$$\left| A_{\underline{x}} - \underline{b} \right|_2 = \min$$

where $\|\cdot\|_2$ indicates the Euclidean norm and a is an M by N (M \geq H) real matrix or rank N. A matrix decomposition based on orthogonal householder transformations is used, rather than solving the normal equations a A $_{\rm X}$ = A $_{\rm D}$.

MANY VECTORS, $\frac{b}{}$, MAY BE GIVEN FOR SOLUTION WITH INCREASED EFFICIENCY.



CLASS: 506

CONTRIBUTOR: GEORGE MODRE

HP, DSD - CUPERTING

PART NUMBER: 222218-K01
PRICE: \$100

DATE CODE:
LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

HP BIOMEDICAL RESPONSE AVERAGING PROGRAM

THE HP BIOMEDICAL RESPONSE AVERAGING PROGRAM WAS WRITTEN IN CONJUNCTION WITH THE UNIVERSITY OF MICHIGAN'S ELECTRO-ENCEPHALOGRAPH LABORATORY. THE UNIVERSITY USES THE PROGRAM TO ANALYZE BRAIN RESPONSE TO PHYSIOLOGICAL STIMULI; A 24-CHANNEL ELECTROENCEPHALOGRAPH BEING THE RESPONSE SENSOR. IT SHOULD BE NOTED, HOWEVER, THAT THE PROGRAM IS BY NO MEANS CONSTRAINED TO EEG USE. THE SIGNAL-AVERAGING TECHNIQUE EMPLOYED CAN BE A POWERFUL AID IN MANY FIELDS, INCLUDING THE FOLLOWING:

- A. HIGH-RESOLUTION SPECTROSCOPY, WHERE SIGNAL AVERAGING CAN HELP OVERCOME STABILITY PROBLEMS.
- B. ELECTROCARDIOGRAPH WORK.
- C. FLUDRESCENT DECAY STUDIES.

THE PROGRAM WHICH IS INDEPENDENT, IS FURNISHED ON TWO PAPER TAPES. ONE CONTAINS THE COMPILER, WHICH PERMITS THE USER INPUT AT THE TELEPRINTER IN CONVERSATIONAL FORM. THE SECOND TAPE CONTAINS THE SIGNAL AVERAGING PROGRAM, WHICH PROVIDES FOR DATA ACCUMULATION, STATISTICAL ANALYSIS, THE MONITORING OF FOUR CHANNELS ON AN OSCILLOSCOPE, AND GENERATION OF A REPORT FURNISHING A STATISTICAL ANALYSIS FOR EACH OF THE 24 DATA CHANNELS.

SIGNAL AVERAGING IS CONDUCTED A 1 MILLISECOND PER POINT OR LONGER. ADDITIONAL FEATURES INCLUDE PRE-STIMULUS CONDITION AVERAGING, DUAL-RESOLUTION SWEEPS, COMPUTATION OF CONFIDENCE STATISTICS AND WEIGHTED AVERAGES, AND PRE-SET SWEEP COUNT. THE AVERAGES, WEIGHTED AVERAGES, AND CONFIDENCE STATISTICS FOR ANY SELECTED DATA CHANNEL ARE RECORDED ON AN X-Y PLOTTER, FURNISHING A PERMANENT RECORD IN GRAPH FORM.

EQUIPMENT REQUIRED INCLUDE 8K OF CORE STORAGE, AN HP2310C MINI-VERTER SYSTEM WITH OPTIONS 01 AND 03. AN HP7004A X=Y RECORDER WITH INTERFACE KIT, ANY HIGH QUALITY GENERAL PURPOSE OSCILLOSCOPE, WITH 4-CHANNEL VERTICAL AMPLIFIER SECTION AND D/A INTERFACE KIT. AN HP12539 TIME BASE GENERATOR AND AN HP12566 DUPLEX REGISTER.

EXTENDED DOCUMENTATION - ORDER #222218-D00 \$5.00



CLASS: 506

CONTRIBUTOR: STAN RUSSELL

HP, MIDWEST SALES REGION

PRICE: \$10 DATE CODE:

PART NUMBER: 22222A=K01

LANG: FORTRAN II

OP SYS! BCS

BLOUD ACID-BASE VARIABLES DETERMINATION PROGRAM

USING THE ASTRUP TECHNIQUE, THIS PROGRAM IS AN ACCURATE METHOD OF DETERMINING THE ACID-BASE VARIABLES IN HUMAN BLOOD. TWO SAMPLES OF BLOOD ARE EQUILIBRATED WITH CARBON DIOXIDE/OXYGEN MIXTURES OF DIFFERENT AND KNOWN COMPOSITION, AND THE PH OF EACH SAMPLE IS MEASURED. THIS DATA TOGETHER WITH AN IDENTIFICATION, IS FURNISHED TO THE COMPUTER BY MEANS OF A MARKED CARD. (A SLIGHT CHANGE TO THE PROGRAM ALLOWS INPUT FROM PUNCHED TAPE.) THE PROGRAM (PLOTS) THE PH DATA AGAINST NOMOGRAM CURVES, AND THE OUTPUT, FURNISHED ON THE TELEPRINTER, CONSISTS OF THE FOLLOWING:

- A. PCO, OF THE SAMPLE.
- B. PCO2 OF THE SAMPLE, CORRECTED FOR HEMOGLOBIN DXYGEN DESATURATION.
- C. CONCENTRATION OF BICARBONATE OF THE SAMPLE.
- D. CONCENTRATION OF BICARBONATE OF THE SAMPLE, CORRECTED FOR HEMOGLUBIN OXYGEN DESATURATION.
- E. BASE EXCESS OF THE SAMPLE.
- F. BASE EXCESS OF THE SAMPLE, CORRECTED FOR HEMOGLUBIN OXYGEN DESATURATION.
- G. BUFFER BASE OF THE SAMPLE.
- H. BUFFER BASE OF THE SAMPLE, CORRECTED FOR HEMOGLOBIN OXYGEN DESATURATION.
- I. CARBON DIOXIDE CONTENT OF THE SAMPLE.
- J. CARBON DIOXIDE CONTENT OF THE SAMPLE, CORRECTED FOR HEMOGLOBIN OXYGEN DESATURATION.
- K. STANDARD BICARBONATE.
- L. NORMAL WHOLE BLOOD BUFFER BASE.
- M. A SYMBOL TO DENOTE WHETHER THE HEMOGLOBIN WAS PHYSICALLY MEASURED, OR CALCULATED FROM THE NORMAL WHOLE BLOOD BUFFER BASE.

EQUIPMENT REQUIRED IS 8K OF CORE STORAGE.



CONTRIBUTION #: 168

CLASS: 17

CONTRIBUTOR: FRITZ JOERN

HP. FRANKFURT - GERMANY

PART NUMBER: 22223C=K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: ABSOLUTE, \$10

LOADER BOOTSTRAP

THIS PROGRAM PROVIDES A SIMPLE METHOD OF ENTERING A BASIC BINARY LOADER OF A BASIC BINARY DISC LOADER. FIRST, TWELVE INSTRUCTIONS ARE ENTERED INTO THE SWITCH REGISTER. THESE INSTRUCTIONS INDICATE

THE CONFIGURATION OF THE COMPUTER SYSTEM, AND ALSO SERVE AS A DRIVER FOR ACQUIRING THE BOOTSTRAP TAPE. AFTER THE TAPE HAS BEEN READ, THE BASIC BINARY LOADER OR BASIC BINARY DISC LOADER IS READY FOR USE IN MEMORY. THE PROGRAM INCLUDES PREPARATION OF A CHECKSUM A TEST OF THE LOADER PROTECT TO DETECT TAPE READER ERRORS. SWITCH IS ALSO MADE.

CONTRIBUTION #: 169

CLASSI 15

CONTRIBUTOR: STEVEN A. STARK

PART NUMBER: 222258-K01

PRICE: \$10

DATE CODE:

HP, EASTERN SALES DIVISION LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 2876A CARTRIDGE DISC DRIVER - FORTRAN CALLABLE

THIS DRIVER CONTROLS I/O OPERATIONS WITH AN HP2870A MOVING HEAD DISC UNIT.

EQUIPMENT REQUIRED IS THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER, AND ONE HP2870A MOVING HEAD DISC UNIT WITH INTERFACE KIT, DISC CONTROLLER, POWER SUPPLY, AND CABINET.

CONTRIBUTION #1 170 CLASS: 6

CONTRIBUTOR:

STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22226B-KØ1

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 3480A/8 DIGITAL VOLTMETER DRIVER - FORTRAN CALLABLE

THIS DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP3480A OR 3480B DIGITAL VOLTMETER. A CONTROL WORD FROM THE CALLING PROGRAM SPECIFIES THE METER FUNCTION (TYPE OF MEASUREMENT), USE OF AN AC-NOISE FILTER (IF THE METER IS EQUIPPED WITH THIS OPTIONAL FEATURE), DELAY, AND METER RANGE, AUTOMATIC RANGE SELECTION, A STANDARD FEATURE OF THE METER, CAN BE EMPLOYED IF DESIRED. THE MEASUREMENT ACQUIRED IS CONVERTED TO FLOATING POINT FORM AND FORWARUED TO THE CALLING PROGRAM.

EQUIPMENT REQUIRED IS ONE HP3480A OR 3480B DIGITAL VOLTMETER (8-4-2-1 BCD OUTPUT), WITH INTERFACE KIT.



CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22227A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 61318 DIGITAL VOLTAGE SOURCE DRIVER - FORTRAN CALLABLE

THIS ROUTINE ESTABLISHES THE OUTPUT VOLTAGE AND CURRENT-LIMITING POINT FOR AN HP6131B DIGITAL VOLTAGE SOURCE. UP TO EIGHT OF THESE VOLTAGE SOURCES CAN BE CONTROLLED, EACH WITH ITS OWN OPERATING CONDITIONS. VOLTAGE FROM +100 TO -100 CAN BE PROGRAMMED, AND ANY OF SIX CURRENT-LIMITING POINTS BETWEEN 20 AND 500 MILLIAMPS CAN BE SPECIFIED.

AS AN ADDITIONAL FEATURE, ANY TIME AFTER OPERATING CONDITIONS HAVE BEEN ESTABLISHED THE ROUTINE CAN CHECK THE CURRENT-LIMIT STATUS OF THE DIGITAL VOLTAGE SOURCE. IF CURRENT LIMITING IS TAKING PLACE, AN ERROR INDICATION IS FURNISHED TO THE CALLING PROGRAM.

EQUIPMENT REQUIRED IS ONE TO EIGHT HP61318 DIGITAL VOLTAGE SOURCES, WITH INTERFACE KIT AND INTERCONNECTING CABLES.

CONTRIBUTION #: 172

CLASS: 3

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 222298-KØ1

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 12551A/B RELAY REGISTER INTERFACE DRIVER - FORTRAN CALLABLE

USED WITH THE HP12551A OR 12551B RELAY OUTPUT REGISTER, THIS ROUTINE OPENS OR CLOSES ANY SPECIFIED RELAY CONTACT. IN ADDITION, ALL RELAY CONTACTS CAN BE OPENED SIMULTANEOUSLY. AFTER CONTACT OPENING OR CLOSURE, THE ROUTINE REMAINS IN A WAITING LOOP FOR APPROXIMATELY 300 MILLISECONDS TO ALLOW TIME FOR RELAY CONTACTS TO SETTLE.

EQUIPMENT REQUIRED IS ONE HP12551A OR 125518 RELAY OUTPUT REGISTER, WITH INTERFACE KIT.

CONTRIBUTION #1 173

CLASS: 302

CONTRIBUTORI KLAUS STAMER

HP, FRANKFURT - GERMANY

PART NUMBER: 22230A+K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

EXTENDED PRECISION ARITHMETIC LIBRARY

THIS GROUP OF BCS ROUTINES PROVIDES THE CAPABILITY FOR EXTENDED-

PRECISION ADDITION, SUBTRACTION, MULTIPLICATION, AND DIVISION. ALSO PROVIDED ARE FACILITIES FOR EXTENDED-PRECISION I/O OPERATIONS.

THE ROUTINES ARE FORTRAN CALLABLE.

CONTRIBUTION #: 174

CLASS: 15

CONTRIBUTOR: DAVID R. MC CLELLAN

HP. SOUTHERN SALES REGION

PART NUMBER: 22233C-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M PRIVILEGED DISC I/O ROUTINES

THIS PROGRAM, USED BY THE DOS-M OPERATING SYSTEM. GREATLY IMPROVES THE ACCESS TIME TO USER FILE DATA. EXECUTION TIME IMPROVEMENT OF ABOUT 8 TO 1 CAN BE ACHIEVED. ERROR CHECKING IS PERFORMED TO PROTECT THE DATA BASE. THE PROGRAM ACHIEVES ITS GREATEST USEFULNESS IN 8K COMPUTERS.

CONTRIBUTION #: 175 CLASS: 303

CONTRIBUTOR: EARLE ELLIS

HP, DSD

PART NUMBER: 22234A-KØ1 PRICE: \$20 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: BCS

COMPLEX MATH PACKAGE

THIS PROGRAM OFFERS FUNDAMENTAL COMPLEX-MATHEMATICS CAPABILITES FOR FLOATING POINT NUMBERS AND FOR NUMBERS IN A SPECIAL PACKED FORMAT WHICH MAKES EFFICIENT USE OF STORAGE SPACE. THE RESOLUTION OF THE PACKED NUMBER IS APPROXIMATELY 0.025 PERCENT (12 SIGNIFICANT BITS).

IN FLOATING POINT FORMAT, ADDITION, SUBTRACTION, MULTIPLICATION, AND DIVISION CAN BE PERFORMED. THE CAPABILITY TO CONVERT TO POLAR FORM IS INCLUDED.

USING THE PACKED FORMAT, ADDITION, SUBTRACTION, MULTIPLICATION, AND DIVISION CAN BE PERFORMED, REFERENCING DIRECTLY THE PACKED NUMBERS AS ARGUMENTS. THE CAPABILITY TO CONVERT TO POLAR FORM. AND TO CONVERT TO AND FROM PACKED FORMAT, ARE INCLUDED.

THIS PROGRAM IS FORTRAN AND ALGOL CALLABLE.



CLASS: 19

CONTRIBUTOR: STROUD CUSTER

HP. EASTERN SALES REGION

PART NUMBER: 22235A-K01
PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE OP SYS: BCS, MTS, DACE, MEDACE

FORTRAN POWER FAIL LINK

THIS ROUTINE IS A RELOCATABLE FUNCTION WHICH, WHEN CALLED LINKS THE POWER-FAIL RESTART INTERRUPT TO A FORTRAN PROGRAM. THIS PERMITS THE PROGRAM TO BE RESTARTED WITHOUT MANIPULATION OF PANEL CONTROLS. SIMPLIFIED RESTART IS EXTREMELY USEFUL WHEN A COMPUTER WITHOUT HIGH-SPEED I/O DEVICES IS USED BY UNTRAINED PERSONNEL.

EQUIPMENT REQUIRED IS THE POWER FAILURE AUTO-RESTART OPTION FOR THE COMPUTER.

CONTRIBUTION #1 177

CLASS: 4

CONTRIBUTOR:

STROUD CUSTER

HP, EASTERN SALES REGION

PART NUMBER: 22236A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

FURTRAN I/O STATUS FUNCTION

THIS ROUTINE USES A VARIABLE CALLING SEQUENCE TO PROVIDE STATUS INFORMATION ON SELECTED UNIT REFERENCE NUMBERS. USE OF THE ROUTINE OBVIATES WAITING IN THE .DTA LOOP IN THE FORMATTER. ADDITIONALLY, A VARIABLE LENGTH CALLING SEQUENCE PERMITS REQUESTS FOR TRANSMISSION LOG AND HARDWARE STATUS.



CONTRIBUTION #: 178

CLASS: 2

CONTRIBUTOR:

ROY JACOBUS

WESTINGHOUSE ELECTRIC CO.

PART NUMBER: 22237C=K01
PRICE: \$10
DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

TELEPRINTER/LINEPRINTER OUTPUT SELECTOR FOR HP BASIC

THIS ROUTINE, WHICH OPERATES UNDER THE 20392A BASIC OPERATING SYSTEM, ALLOWS AN OPERATOR TO TRANSFER TELEPRINTER I/O OPERATIONS TO EITHER OF TWO TELEPRINTERS. ONE OR BOTH OF THE TELEPRINTERS CAN BE AT A REMOTE SITE, CONNECTED TO THE COMPUTER BY A TELEPHONE DATA-LINK SYSTEM. TRANSFER FROM ONE TELEPRINTER TO THE OTHER IS ACCOMPLISHED IN ANY OF THE FOLLOWING WAYS:

A. THE WORD (BYE) IS TYPED (OR READ FROM PUNCHED TAPE) ON THE TELEPRINTER CURRENTLY RECOGNIZED BY THE PROGRAM.

- B. WHEN THE COMPUTER IS HALTED, A NUMBER IS ENTERED INTO THE SWITCH REGISTER. THE TRANSFER TAKES PLACE WHEN THE COMPUTER IS STARTED.
- C. THE PROGRAM CALLS A TRANSFER ROUTINE.

WHEN THE TRANSFER TAKES PLACE, THE TELEPRINTER WHICH WILL BE RECUGNIZED BY THE PROGRAM TYPES (READY).

CONTRIBUTION #: 179 CLASS: 112

CONTRIBUTOR: DON PETTENGILL

HP, DSD

PART NUMBER: 22238A-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

FORTRAN RUN-TIME FORMAT SPECIFICATION

THIS SUBROUTINE PROVIDES FORTRAN INPUT AND OUTPUT STATEMENTS WITH A FORMAT REFERENCE TO AN ARRAY WHOSE CONTENTS MAY BE DEFINED AT RUN TIME, RATHER THAN TO A LABELED PROGRAM SOURCE STATEMENT. DURING EXECUTION, THE FORMAT POINTER IN THE COMPILER-GENERATED ASSEMBLY CODE IS CHANGED TO THE ACTUAL PARAMETER (TYPICALLY, AN INTEGER ARRAY NAME) WITH WHICH THE SUBROUTINE IS CALLED.

(hp)

CONTRIBUTION #: 180

CLASSI 16

CONTRIBUTOR: MICHAEL NAUGHTON

HP, MIDWEST SALES REGION

PART NUMBER: 22239A-KØ1
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: HP BASIC

HP 7970 MAGNETIC TAPE DRIVER - BASIC CALLABLE

THIS DRIVER PERFORMS THREE FUNCTIONS ON THE 7970 THROUGH SEPARATE CALLS FROM HP BASIC 20392A. ONE CALL PERFORMS A BINARY WRITE OF A GIVEN LENGTH ON A PARTICULAR MAGNETIC TAPE UNIT, 0 THROUGH 3. THE SECOND CALL DOES A BINARY READ AND THE THIRD POSITIONS THE TAPE, WRITES AN EOF OR AN EOR GAP.

CONTRIBUTION #: 181

CLASS: 506

CONTRIBUTOR: GLYN HARRIS

HP, SLOUGH - ENGLAND

PART NUMBER: 22240A-K01
PRICE: \$20
DATE CODE:
LANG: FORTRAN II

OP SYS: BCS

LUNG COMPLIANCE AND RESISTANCE MEASUREMENT SYSTEM

THIS PROGRAM ENABLES EARLY DETECTION OF THE ADVERSE EFFECTS OF TOBACCO SMOKE OR OTHER IRRITANTS ON LUNG FUNCTION BY DETERMINING THE RESISTANCE TO AIRFLOW AND THE COMPLIANCE OF THE LUNG. INTRAPLEURAL PRESSURE, VOLUME, AND AIRFLOW ARE MEASURED OVER A BREATH CYCLE; TIDAL VOLUME, RESPIRATORY MINUTE VOLUME, RESPIRATORY

RATE, THE LUNG RESISTANCES OVER VARIOUS PARTS OF THE EXPIRATION & INSPIRATION CYCLES, AND THE DYNAMIC COMPLIANCE OF THE TOTAL LUNG ARE CALCULATED.

THE COMPLETE CYCLES ARE ANALYZED, EACH PARAMETER IS PRINTED AND A FURTHER CALCULATION IS MADE OF THE MEAN, STANDARD DEVIATION, AND COEFFICIENT OF VARIANCE FOR EACH PARAMETER.

EQUIPMENT REQUIRED INCLUDES 8K MEMORY, 2752A TELEPRINTER, HP5610 ANALOG-TO-DIGITAL CONVERTER, HP7761A RECORDING SYSTEM, HP350-110CM PREAMPLIFIER (2 OFF), HP350-5000A INTEGRATING PREAMPLIFIER, HP270 PRESSURE TRANSDUCER, AND AN HP268 FLOW TRANSDUCER.

CONTRIBUTION #: 182

CLASS: 14

CONTRIBUTOR: BOB R. WALKER

GENERAL DYNAMICS CORP. CONVAIR AEROSPACE DIVISION OP SYS: BCS

PART NUMBER: 22242A-KU1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE

X-Y PLOTTING ROUTINE

THIS FORTRAN CALLABLE ROUTINE, NAMED AFTER ITS CONTRIBUTOR, DRAWS GRAPHS ON AN X-Y PLOTTER. A MAXIMUM OF 255 POINTS CAN BE PLOTTED. THE X AND Y COORDINATES CAN BOTH BE SPECIFIED FOR EACH POINT; OR, ALTERNATIVELY, ONLY THE Y ORDINATE NEED BE FURNISHED, IN WHICH CASE THE ABSCISSA IS INCREMENTED BY A FIXED AMOUNT FOR EACH SUCCESSIVE DATA POINT. IF DESIRED, A SQUARE, AN X, OR A + SIGN CAN BE CENTERED AT EACH DATA POINT, OR THE POINTS CAN BE CONNECTED BY A STRAIGHT LINE. THE POINT OF ORIGIN CAN EITHER BE SPECIFIED BY THE CALLING PROGRAM OR IT CAN BE SELECTED BY THE ROUTINE TO SUIT THE QUADRANT OR QUADRANTS IN WHICH THE DATA POINTS LIE. SIMILARLY, THE SCALE CAN EITHER BE SPECIFIED, OR IT CAN BE SELECTED BY THE ROUTINE TO SUIT THE MAGNITUDE OF THE LARGEST ORDINATE AND ABSCISSA SUPPLIED. THE COORDINATES MUST BE FURNISHED AS FLOATING POINT ARRAYS.

EQUIPMENT REQUIRED IS ONE X-Y PLOTTER CAPABLE OF RECEIVING PAIRS OF ANALOG INPUTS RANGING FROM Ø VOLTS TO +10 VOLTS, ONE HP12555 DIGITAL-TO-ANALOG CONVERTER, AND ONE HP12551 RELAY REGISTER WITH INTERRUPT INTERFACE KIT.

183 CONTRIBUTION #:

CLASS: 2

CONTRIBUTOR: BILL ALEXANDER

HP, MIDWEST SALES REGION

PART NUMBER: 222448-KØ1 PRICE: \$60 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: BCS

16K BINARY SYNCHRONOUS CONTROLLED DATA COMMUNICATIONS PROGRAM

THIS PROGRAM PROVIDES DATA COMMUNICATIONS CAPABILITY BETWEEN TWO HEWLETT-PACKARD 2100 SERIES COMPUTERS. THIS UTILITY IS DESIGNED TO BE USED IN CONJUNCTION WITH 0.50, 22328, A BCS TELECOMMUNICATIONS DRIVER. INTERACTIVE COMMANDS AND MESSAGES ALLOW THE OPERATOR TO SPECIFY THE TRANSMISSION CODE, ASCII, EBCDIC, OR 6-BIT TRANSCODE THROUGH A SYSTEM CONSOLE TELEPRINTER. THE USER MAY ALSO SPECIFY THE DIRECTION OF TRANSMISSION, THE SOURCE OR DESTINATION PERIPHERAL DEVICE, THE MODE OF TRANSMISSION, AND VARIOUS OTHER FUNCTIONS. ALL DATA TRANSMITTED IS COMPRESSED BEFORE TRANSMISSION AND EXPANDED UPON RECEPTION IN BLOCKED OR UNBLOCKED MODE.

EQUIPMENT REQUIRED INCLUDES 16k CORE, AN HP2752 OR 2754 TELE-PRINTER, A BELL 202C MODEM, AND AN HP 12539 TIME BASE GENERATOR.

(hp)

CONTRIBUTION #: 184

CLASS: 2

CONTRIBUTOR: BILL ALEXANDER

HP, MIDWEST SALES REGION

PART NUMBER: 22245A-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

USER INTERFACE TO BCS TELECOMMUNICATIONS DRIVER 0.50

IDENTIFIED AS BSCIN, THIS ROUTINE SERVES AS A USER'S INTERFACE WITH PROGRAM 22328C, BCS TELECOMMUNICATIONS DRIVER (D.50), BSCIN RELIEVES THE PROGRAMMER OF SUCH HOUSEKEEPING TASKS AS HANDSHAKING WITH A REMOTE TERMINAL, AUTO-ANSWERING, INITIALIZING THE TIME BASE GENERATOR, ADDING CONTROL CHARACTERS TO MESSAGES, ETC. AS A RESULT, TELECOMMUNICATIONS I/O OPERATIONS ARE PERFORMED IN A FASHION SIMILAR TO I/O OPERATION WITH PERIPHERAL UNITS AT THE LOCAL COMPUTER. MORE SPECIFICALLY, FOR A TELECOMMUNICATIONS OPERATION THE PROGRAMMER SIMPLY CODES A SUBROUTINE CALL TO BSCIN, AND FURNISHES A PARAMETER LIST. THE CALL CAN BE MADE EITHER FROM ASSEMBLY LANGUAGE, FORTRAN OR ALGOL.

EQUIPMENT REQUIRED IS ONE HP12539A TIME BASE GENERATOR INTERFACE KIT, AND ONE HP12587A ASYNCHRONOUS DATA SET INTERFACE KIT.



CONTRIBUTION #: 185

CLASS: 2

CONTRIBUTOR: DENIS WINN

HP. DSD

PART NUMBER: 22246B=K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: DOS=M

DOS-M REMOTE TAPE READER DRIVER

IT IS POSSIBLE TO REMOTE A DOS-M SYSTEM CONSOLE BY CONNECTING A 103-A DATA PHONE DIRECTLY TO THE TELETYPE INTERFACE BOARD USING CABLE NUMBER 2116-6156. THE USER COMMUNICATES WITH DOS-M USING A REMOTE TELEPRINTER (HP 2749 OR EQUIVALENT) AND AN ACOUSTIC COUPLER. ONLY ONE TELEPRINTER AT A TIME CAN BE USED IN THIS MANNER, OPERATING ON A FIRST-COME, FIRST SERVE BASIS.

NO SOFTWARE CHANGES ARE REQUIRED FOR THIS OPERATION AS LONG AS UNLY KEYBOARD/PAGE PRINTER OPERATIONS ARE REQUIRED. (REMOTE BATCH) OPERATIONS USING THE REMOTE SYSTEM CONSOLE TELEPRINTER TAPE READER ARE POSSIBLE BUT REQUIRE THE USE OF SPECIAL SOFTWARE. TWO DRIVERS ARE AVAILABLE FOR THIS PURPOSE. ONE DRIVER IN THIS PACKAGE WITH ENTRY POINT DVR07 CONTROLS UPERATIONS WITH THE TAPE READER ON THE REMOTE CONSOLE TELEPRINTER. THE SECOND DRIVER DVRUM, CONTROLS THE REMAINING CONSOLE TELEPRINTER FUNCTIONS (KEYBOARD INPUT, TYPE OUTPUT, AND PUNCH OUTPUT). A LOCKOUT BETWEEN THE TWO DRIVERS PREVENTS THEIR BEING USED SIMULTANEOUSLY. NOTE THAT THIS PACKAGE DOES NOT ALLOW FOR A REMOTE AUTOMATIC

BOOTSTRAP OF THE SYSTEM IN CASE OF A CRASH.

A 12K DOS-M SYSTEM IS REQUIRED. THE DRIVERS ARE IN RELOCATABLE LANGUAGE.

CONTRIBUTION #: 186

CLASS: 9

CONTRIBUTOR: FRITZ JOERN

HP, FRANKFURT - GERMANY

PART NUMBER: 222478-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS, DOS+M

FAST DOS/DOS-M PHOTOREADER DRIVER

THIS DUS AND DOS-M DRIVER CONTROLS TAPE READER I/O OPERATIONS. THE ROUTINE IS SIMILAR TO ROUTINE 20987C, EXCEPT THAT IT IS THREE TIMES AS FAST AND INCLUDES A SUBROUTINE TO ENSURE THAT INTERRUPTS FROM THE TIME BASE GENERATOR ARE NOT MISSED. THIS DRIVER OPERATES BY THE NON-INTERRUPT METHOD.

EQUIPMENT REGUIRED IS ONE HP2737, 2748 OR 2758 PUNCH TAPE READER, WITH INTERFACE KIT. FOR DOS, REVISION B OF THE DOS MINIMUM SOFTWARE CONFIGURATION IS REQUIRED. FOR DOS-M REVISION A OF THE DOS-M MINIMUM SOFTWARE CONFIGURATION IS USED.

CONTRIBUTION #1 187

CLASS: 212

CONTRIBUTOR: FRITZ JOERN

HP, FRANKFURT - GERMANY

PART NUMBER: 22250A-KØ1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: BCS, MTS

EXEC CALL ADAPTER ROUTINE

THIS ROUTINE, USED BY THE BCS OR MTS OPERATING SYSTEM, ACCEPTS RTE, DOS, AND DOS-M EXEC CALLS, PERMITTING RTE, DOS, AND DOS-M PROGRAMS TO RUN UNDER BCS OR MTS. HOWEVER, DISC OR DRUM OPERATIONS ARE NOT POSSIBLE IF THE BCS OR MTS COMPUTER DOES NOT INCLUDE THESE I/O UNITS. THE ICODE WORDS ACCEPTED BY THE ROUTINE ARE THE FOLLOWING:

1, READ (WITH OR WITHOUT WAIT)

2, WRITE(WITH OR WITHOUT WAIT)

3, CONTROL C.

D. 13,STATUS

E. 6.STOP

F. 7.PAUSE

8,9,10,11, AND 12, CHAINING G.

11, TIME (SET TO ZERO) H.

IT SHOULD BE NOTED THAT RTE, DOS, OR DOS-M LOGICAL UNIT NUMBERS APPLY WHEN THIS ROUTINE IS USED. ADDITIONAL FUNCTIONS OF THE ROUTINE ARE TO PERMIT THE USE OF SIMPLE BINARY READ/WRITE/CONTROL REQUESTS AND CHAIN REQUESTS UNDER BCS OR MTS.

CONTRIBUTION #: 188

CLASS: 207

CONTRIBUTOR: JIM OVERMAN

HP, PALO ALTO

PART NUMBER: 22251A-KØ1 PRICE: \$80 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: MTS

MAGNETIC TAPE TO LINE PRINTER ROUTINE

USED BY THE MTS OPERATING SYSTEM, THIS PROGRAM PRINTS THE CONTENTS OF 18M 360 SYSTEM MAGNETIC TAPES ON A DATA PRODUCTS 4300 LINE PRINTER. THE TAPES CAN BE UNLABELED OR CAN HAVE STANDARD LABELS, AND EITHER A FIXED, VARIABLE, OR UNDEFINED FORMAT CAN BE USED. IF THE FORMAT IS UNDEFINED, THE DATA IS PRINTED 60 LINES PER PAGE. SINGLE SPACE. PRINTER CONTROL CHARACTERS ON THE TAPE CAN BE OF THE USASI TYPE OR MACHINE TYPE, OR NO PRINTER CONTROL CHARACTERS NEED BE USED. THE PROGRAM HAS THE CAPABILITY OF SKIPPING DESIGNATED FILES. THE OUTPUT IS FURNISHED AT A RATE OF 1,000 LINES PER MINUTE, AND ALL CHARACTERS ARE IDENTICAL WITH THOSE THAT WOULD BE PRINTED BY THE IBM 360 SYSTEM. THE MAGNETIC TAPE LATERAL RECORDING DENSITY CAN BE EITHER 200, 556 OR 800 BITS PER INCH.

EQUIPMENT REGUIRED IS 16K OF CORE STORAGE, THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER, ONE HP3030 MAGNETIC TAPE UNIT WITH INTERFACE KIT, AND ONE DATA PRODUCTS 4300 LINE PRINTER WITH INTERFACE KIT.

CONTRIBUTION #1 189

CLASSI 106

CONTRIBUTOR: ALBERTO PANNI

HP, MILAN - ITALY

PART NUMBER: 22252A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, RTE

RTE/DOS DUPLICATOR PROGRAM

THIS RTE AND DOS PROGRAM DUPLICATES PUNCHED TAPES. THE DATA

FROM THE MASTER TAPE IS STORED ON DISC, AND ONE OR MORE COPY TAPES ARE THEN PUNCHED FROM THE DISC FILE. CHECKSUM VERIFICATION IS PERFORMED, AND EACH COPY TAPE CAN BE REREAD AND COMPARED WITH THE DISC FILE.

ORDER #22252-13300

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 190

CLASS: 14

CONTRIBUTOR: JOHN R. LORCH

NAVAL WEAPONS CENTER

PART NUMBER: 22253C-K01 PRICE: 510 DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

OSCILLOSCOPE PLOTTING SUBROUTINE

THIS ROUTINE ALLOWS USE OF A STANDARD OSCILLOSCOPE FOR DISPLAYING DATA. A SET OF X,Y AXES IS DISPLAYED ON EACH PLOT AND AN ACCOMPANYING MESSAGE IS ON THE TELEPRINTER INDICATING THE VALUE OF THE ORIGIN AND THE SCOPE SCALE FACTOR IN USER UNITS PER DIVISION. SCALING INFORMATION CAN BE INCLUDED IN THE CALL OR IT CAN BE COMPUTED IN THE SUBROUTINE.

THIS SUBROUTINE IS FORTRAN CALLABLE.

EQUIPMENT REQUIRED IS 4K OF CORE, A TELETYPE, AN HP12555 DIGITAL-TO-ANALOG CONVERTER, AND AN OSCILLOSCOPE.

CONTRIBUTION #: 191 CLASS: 18

CONTRIBUTOR: N. K. SHRAUGER

MONTANA STATE UNIVERSITY

PART NUMBER 1 22255E-K01 PRICE: \$170 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYST SELF CONTAINED

MSU MULTI-TERMINAL HP BASIC SYSTEM WITH CARD READER CAPABILITY

THIS MULTI-TERMINAL HP BASIC SYSTEM WITH CARD READER CAPABILITY IS AN EXPANDABLE LOW COST (TIME-SHARE) SYSTEM REQUIRING AN HP2116B COMPUTER WITH 16K, TWO TO FIVE TELEPRINTERS WITH INTERFACE, AND TIME BASE GENERATOR. THE OPTIONAL CARD READER (HP2761-007 MARK SENSE CARD READER FOR EDUCATIONAL BASIC) CAN BE USED FOR INPUT ON ONE OF THE FOUR USER PORTS. THE SYSTEM PROVIDES 8500 WORDS OF MEMORY WHICH CAN BE DIVIDED AMONG THE FOUR USERS, AUTOMATIC LOGGING AND ACCOUNTING OF USERS FOR UNATTENDED OPERATION, AND A MESSAGE COMMAND FOR SIGNALLING THE COMPUTER OPERATOR. USER CODE WORDS FOR SIGN-ON PREVENT UNAUTHORIZED USE. A RENUMBER COMMAND RESEQUENCES STATEMENTS, A PTAPE COMMAND LOADS USER-DEVELOPED OR

SYSTEM LIBRARY PROGRAMS FROM THE PHOTOREADER, CALL AND WAIT STATEMENTS ARE DELETED, AND ALL OTHER USER COMMANDS ARE IDENTICAL TO THOSE OF HP SINGLE TERMINAL BASIC, 20392.

EXTENDED DOCUMENTATION - ORDER #22255E-000 515.00



CONTRIBUTION #: 192

CLASS: 306

CONTRIBUTOR: JIM KATZMAN

AMDHAL CORPORATION

PART NUMBER: 22256A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN IV

OP SYS: BCS, MTS, DOS, DOS-M

FRESNEL INTEGRAL EVALUATION

THIS ROUTINE COMPUTES THE FRESNEL SINE AND COSINE INTEGRALS, TO AN ACCURACY OF 11 DIGITS USING THE EXTENDED PRECISION FLOATING-POINT ROUTINES ON THE FORTHAN IV RELOCATABLE LIBRARY. THE ACCURACY DESIRED IS A PARAMETER AS WELL AS THE UPPER LIMIT OF INTEGRATION (W). BOTH S(W) AND C(W) ARE RETURNED.

$$S(W) = {W \atop 0} sin({\pi \atop 2} t^2) d t$$

 $C(W) = {W \atop 0} cos({\pi \atop 2} t^2) d t$



CONTRIBUTION #: 193

CLASS: 207

CONTRIBUTOR: THOMAS J. WINKER

HP. DSD

PART NUMBER: 22257A=K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS.MTS

MTS/BCS SYSTEM ABSOLUTE DUMP

THIS PROGRAM DUMPS AN ABSOLUTE TAPE UNDER BCS. WHEN USED AS INPUT TO PREPARE TAPE SYSTEM, IT GENERATES ONLY THREE DATA RECORDS ON FILE ONE INSTEAD OF THE USUAL SEVERAL HUNDRED. FASTER ACCESS TIME UNDER MTS AND A SIGNIFICANT SAVINGS IN MAGNETIC TAPE ARE THE BENEFITS OF THIS PROGRAM. IT CAN BE USED ALONG WITH OR INSTEAD OF THE BASIC CONTROL SYSTEM ABSOLUTE DUMP OPTION. WHEN USED AS A GENERAL ROUTINE IT CAN DUMP AN ENTIRE BCS SYSTEM OR SELECTED CORE SECTIONS ENABLING SYSTEM MODIFICATION WITHOUT REASSEMBLY AND GENERATION OF A NEW ABSOLUTE TAPE.



CLASS: 11

CONTRIBUTOR: BJOERN LINDBERG

HP, STUCKHOLM - SWEDEN

PART NUMBER: 22258A+K01

PRICE: \$10

DATE COUE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

HP 2767 LINE PRINTER BASIC DRIVER

THIS DRIVER ADDS HIGH SPEED PRINTOUT CAPABILITIES TO HP BASIC 20392. PROGRAMS MAY BE LISTED, OR DATA MAY BE OUTPUT FROM A RUNNING BASIC PROGRAM USING THE NORMAL LIST OR PRINT COMMANDS. A SWITCH REGISTER SETTING CONTROLS THE OPTIONAL LINE PRINTER OR TELEPRINTER OUTPUT.

CONTRIBUTION #: 195

CLASS: 207

CONTRIBUTOR: CHARLES CHERNACK

HP. EASTERN SALES REGION

PART NUMBER: 22259A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: DOS

DOS TO MAGNETIC TAPE DUMP

THIS ABSOLUTE PROGRAM DUMPS SELECTED SOURCE FILES OF LENGTH LESS THAN 237 SECTORS, FROM DUS TO A NINE-TRACK 7970/3030 IN A FORMAT COMPATIBLE WITH THE MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM 22198. IT IS LOADED OVER A (HALTED) DOS AND USES BASE PAGE CONSTANTS TO FIND THE SYSTEM DIRECTORY TRACK AND HANDLE THE 90/128 SECTOR PER TRACK DISCS.

HARDWARE REQUIRED IS 16K DISC OPERATING SYSTEM.

CONTRIBUTION #: 196

CLASS: 207

CONTRIBUTOR: CHARLES CHERNACK

HP. EASTERN SALES REGION

PART NUMBER: 22260A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: DOS

MAGNETIC TAPE TO DOS DUMP

THIS ABSOLUTE PROGRAM LOADS SOURCE FILES OVER A (HALTED) 16K DOS FROM A NINE-TRACK MAGNETIC TAPE WHICH HAS BEEN PREVIOUSLY PREPARED BY THE MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM, 22198. ANY NUMBER OF TAPE RECORDS MAY BE CONCATENATED TO FORM A SINGLE SOURCE FILE ON DOS. THE 16K DOS MAY HAVE A 90 OR 128 DISC/DRUM WITH AN HP7970 OR 3030 MAGNETIC TAPE UNIT.



CLASS: 18

CONTRIBUTOR: ROY JACOBUS

WESTINGHOUSE ELECTRIC CORP

PART NUMBER: 22261A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 24000A

MINI-BASIC

SUBROUTINE (LONG) MODIFIES HP BASIC TO ALLOW LONGER USER PROGRAMS THAN ARE NORMALLY POSSIBLE. IN ADDITION TO DELETING MATRIX OPERATIONS, THE SQR, SIN, COS, TAN, AND ATN FUNCTIONS ARE DELETED. THE REMAINING LIBRARY IS MOVED TO OTHER LOCATIONS. THE RESULT IS A GAIN OF 1050B WORDS AVAILABLE FOR THE USER'S PROGRAM OVER THE MATRIX DELETED VERSION, WHICH IS ITSELF A GAIN OVER STANDARD BASIC OF 1353B WORDS.

SUBHOUTINE (LONG) MODIFIES THE SYNTAX ANALYZER SO THAT THE DELETED FUNCTIONS PRODUCE ERROR MESSAGES IF THEIR USE IS ATTEMPTED. SQUARE ROOTS MAY BE FOUND BY USING THE (1.5) METHOD INSTEAD OF (SQR). WHILE SUBROUTINE (LONG) MAY BE USED WITH ANY BK OR LONGER MEMORY, THE GREATEST VALUE IS TO THE BK SIZE, WHERE THE PERCENTAGE OF USER'S PROGRAM SPACE GAINED IS THE MOST SIGNIFICANT.

CONTRIBUTION #: 198

CLASS: 904

CONTRIBUTOR: JOHN S. SHEMA

MUNTANA STATE UNIVERSITY

PART NUMBER: 22262A+K01
PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

THREE DIMENSIONAL PLOT SUBROUTINE

THIS ROUTINE PROJECTS A THREE-DIMENSIONAL OBJECT IN PERSPECTIVE ON A SIMPLE X-Y PLOTTING SYSTEM OR GRAPHIC DISPLAY TERMINAL. IT TRANSFORMS AN (X,Y,Z) COORDINATE IN THREE SPACE TO AN ORTHOGRAPHIC PROJECTION IN TWO SPACE, USING FOUR CALLS. THE FIRST CALL DEFINES THE ANGLES OF THE COORDINATE AXES X,Y,Z ALLOWING DISPLAY OF VARIOUS ROTATIONS OF AN OBJECT. THE SECOND AND THIRD CALLS SET MINIMUM AND MAXIMUM (X,Y,Z) VALUES, WHILE THE FOURTH CALL TRANSFORMS AN (X,Y,Z) COORDINATE IN THREE SPACE TO AN (IX,IY) COORDINATE REPRESENTATION IN TWO SPACE.

CONTRIBUTION #: 199

CLASS: 14

CONTRIBUTOR: KILE BAKER

MONTANA STATE UNIVERSITY

PART NUMBER: 22263A=K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

PLOT, RELAY, WAIT

THESE ROUTINES PROVIDE POINT OR LINE PLOTTING CAPABILITY TO AN X-Y RECORDER. (PLOT) CONTROLS THE ANALOG RECORDER, (RELAY) CONTROLS THE PEN BY OPENING AND CLOSING RELAYS, OR OUTPUTTING THE NUMBER OF THE SWITCH TO BE CHANGED TO THE RELAY REGISTER (THIS CAN AFFECT

ANY OR ALL OF THE SWITCHES IN THE RELAY REGISTER), WHILE (WAIT) PROVIDES NECESSARY TIME DELAYS.

THESE ROUTINES ARE FORTRAN CALLABLE.

EUUIPMENT REQUIRED INCLUDES AN HP ANALOG X-Y RECORDER MODIFIED TO PROVIDE EXTERNAL PEN LOWERING AND RAISING, A DUAL CHANNEL 8-BIT DIGITAL-TO-ANALOG INTERFACE CARD, AND A 16-BIT RELAY REGISTER CARD (NON-INTERRUPT OR INTERRUPT).

CONTRIBUTION #: 200

CLASS: 9

CONTRIBUTOR: BJOERN LINDBERG

HP, STOCKHOLM - SWEDEN

PART NUMBER: 22264B-KØ1 PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: BCS

TELEX TO ASCII PHOTOREADER DRIVER

THIS DRIVER READS FIVE-LEVEL TELEX TAPES AND CONVERTS THE CODE TO ASCII. IT REPLACES BCS DRIVER D.01, HP20005A, AND CAN ONLY BE USED WITH A MODIFIED HP2737A PHOTOREADER. THE CALL TO THE DRIVER IS IDENTICAL TO OTHER IOC CALLS FOR ASCII OPERATIONS.

CONTRIBUTION #: 201

CLASS: 405

DIETER SCHMIDTKE CONTRIBUTOR:

HP, FRANKFURT - GERMANY

PART NUMBER: 22265A-K01 PRICE: \$10 DATE CODE!

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS.DOS

FLOATING POINT RANDOM NUMBER GENERATOR

THIS FUNCTION GENERATES RANDOM NUMBERS BETWEEN (0) AND (1) IN FLOATING POINT AND RETURNS THE VALUES IN THE A AND B REGISTERS.

CONTRIBUTION #: 202

CLASS: 720

CONTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBERI 22266A-K01

PRICE: \$10 DATE CODE:

LANGE FORTRAN II

OP SYS: BCS

MARK SENSE EDUCATIONAL TEST CARD SCORING PROGRAM

THIS PACKAGE CONSISTS OF TWO ASSEMBLER SUBROUTINES AND ONE FORTRAN MAIN PROGRAM TO READ HP9320-2062 EDUCATIONAL TEST SCORING MARK SENSE CARDS, CALCULATE INDIVIDUAL STUDENT SCORES AND OVERALL CLASS STATISTICS, AND PRINT THE RESULTS. THE FIRST CARD READ

CONTAINS THE CORRECT ANSWERS, AND EACH SUCCESSIVE CARD IS GRADED AGAINST THAT MASTER. INCORRECT ANSWERS ARE TABULATED FOR EACH STUDENT, AS WELL AS THE NUMBER OF TIMES EACH ANSWER IS CHOSEN FOR EACH MULTIPLE CHOICE QUESTION.

EQUIPMENT REQUIRED INCLUDES 8K MEMORY, AND HP2761-07 MARK SENSE READER, AND AN HP2752A TELEPRINTER.



CONTRIBUTION #: 203

CLASS: 212

CONTRIBUTOR: STROUD CUSTER

HP, EASTERN SALES REGION

PART NUMBER: 22267A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: MTS

MTS FORTRAN CHAIN

'CHAIN' IS A RELOCATABLE SUBROUTINE CONFIGURED INTO MTS FILE TWO WHICH PERMITS A FORTRAN PROGRAM TO CHAIN TO AN ABSOLUTE PROGRAM ON FILE ONE THROUGH A CALL STATEMENT.



CONTRIBUTION #: 204

CLASS: 304

CONTRIBUTOR: DAVID R. MC CLELLAN

HP, SOUTHERN SALES REGION

PART NUMBER: 222688-KØ1
PRICE: \$30
DATE CODE:
LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, MTS, DOS, RTE

DECIMAL ARITHMETIC AND MOVE/COMPARE ROUTINES

THE DECIMAL ARITHMETIC ROUTINES PERFORM ADDITION, SUBTRACTION, AND MULTIPLICATION OF ASCII NUMERIC CHARACTER STRINGS OF UP TO 64 CHARACTERS. MIXING OF SIGNED, UNSIGNED, FIXED POINT AND REAL STRINGS ARE ALLOWED IN THE SAME OPERATION. LEADING, TRAILING, AND INTERSPERSED NON-NUMERIC CHARACTERS ARE IGNORED, WHILE DECIMAL-POINT PLACEMENT AND SIGN HANDLING ARE AUTOMATIC. THE MOVE/COMPARE ROUTINES CALL THE DECIMAL ARITHMETIC TO MOVE OR COMPARE CHARACTER STRINGS. CHARACTERS ARE MOVED FROM LEFT TO RIGHT, AND OVERLAPPING IS PERMITTED. CHARACTERS ARE COMPARED FROM LEFT TO RIGHT, AND THE FIRST MISMATCH DETERMINES THE RELATION. A CONDITION CODE IS RETURNED TO INDICATE THAT THE SOURCE STRING IS LESS THAN, EQUAL TO, OR GREATER THAN THE COMPARISON STRING. TOGETHER THESE ROUTINES ALLOW TOTAL MANIPULATION OF ALPHA-NUMERIC CHARACTER STRINGS.

THESE ROUTINES ARE ALGOL OR FORTRAN CALLABLE.

ORDER #22268+13300 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 205 CLASS: 212

CONTRIBUTOR: EUGENE BURMEISTER HP, LOVELAND

PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE

PART NUMBER: 22269A-K01

OP SYS: RTE

PAPER TAPE TITLER

THIS FORTRAN-CALLABLE SUBROUTINE ALLOWS THE USER TO LABEL HIS PAPER TAPES UNDER PROGRAM CONTROL. CHARACTER SIZE IS EQUIVALENT TO THE WIDTH OF EIGHT-LEVEL PUNCHED PAPER TAPE.

URDER #22269-13300 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 206 CLASS: 16 CONTRIBUTOR: HENRY GIBBS-ROGERS

COMPUTING, ETC.

PART NUMBER: 22270D=K01 PRICE: \$10 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: MTS

ALGOL OPERATING SYSTEM FOR MTS AND BCS LUADER, REVISION E

THESE TWO ROUTINES ENABLE THE ALGOL USER TO COMPILE, LOAD, AND EXECUTE ALGOL PROGRAMS ENTERED THROUGH ANY STANDARD DEVICE WITHOUT HAVING TO PUNCH OBJECT CODE ON PAPER TAPE UNDER MTS. IF THE SOURCE PROGRAM IS ENTERED FROM A KEYBOARD DEVICE USING MTS OVERLAY PROGRAM ONLINE, THEN PUNCHING TAPE, MARKING CARDS, ETC. CAN BE ELIMINATED ENTIRELY. BY USING SWITCH REGISTER OPTIONS, SIMULTANEOUS COMPILATION AND SOURCE/ASSEMBLY LISTINGS CAN BE OBTAINED. LOADING AND EXECUTION OF THE COMPILED PROGRAM IS ACCOMPLISHED THROUGH STANDARD MTS DIRECTIVES.

THE OPERATING SYSTEM IS DESIGNED TO WORK WITH REVISION E OF THE BCS RELOCATING LOADER.



CONTRIBUTION #1 207

CLASS: 102

CONTRIBUTOR: JOHN H. WELSCH

HP LABORATORIES

PART NUMBER: 22272A-KØ1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: SIO

DISC/DRUM UTILITY

THIS ABSOLUTE PROGRAM UNDER CONTROL OF THE SYSTEM TELEPRINTER ACCEPTS COMMANDS TO SAVE, RESTORE, AND VERIFY INFORMATION STORED ON THE DISC/DRUM WITH INFORMATION STORED ON MAGNETIC TAPE. IT IS USEFUL FOR CREATING A DISC/DRUM BACKUP COPY ON MAGNETIC TAPE. FOR EFFICIENCY, THE TAPE RECORD LENGTH IS THE SAME AS THE TRACK LENGTH. SELECTED SECTORS MAY ALSO BE LISTED IN OCTAL ON THE TELEPRINTER.

EQUIPMENT REQUIRED INCLUDES 16K MEMORY, EAU, DMA, AND HP DISC OR DRUM, AND ANY HP MAGNETIC TAPE DRIVE.

CONTRIBUTION #: 208

CLASS: 22

CONTRIBUTOR: FRITZ JOERN

HP, FRANKFURT - GERMANY

PART NUMBER: 22273A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M

CLEAR JUB BINARY AREA IN DOS/DOS-M

THIS PROGRAM CLEARS THE JOB BINARY AREA IN DOS/DOS-M FOR FURTHER COMPILE AND LOAD OPERATIONS IN THE SAME JOB. IT IS PARTICULARLY HELPFUL WHEN COMPILATIONS WITH ERRORS WRITE RUBBISH ON THE JOB BINARY AREA.

CONTRIBUTION #: 209

CLASS: 105

CONTRIBUTOR: M. H. KENDALL III WYLE LABORATORIES PART NUMBER: 22274A-KØ1 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

4-2-2-1 BCD TO FLOATING POINT CONNVERSION FOR RTE

THESE TWO ROUTINES CONVERT 4-2-2-1 BCD DATA TO BINARY. THE DATA IS READ BY THE SUPPORTED DRIVER, DVR40 FROM A DSI CARD CONNECTED TO A FIVE-DIGIT COUNTER. INPUT IS FIVE DIGITS, TWENTY BITS, STORED IN TWO WORDS; OUTPUT IS A TWO-WORD FLOATING POINT NUMBER. THE RANGE AND FUNCTION RETURNED BY SOME INSTRUMENTS ARE IGNORED. IT CAN BE EASILY MODIFIED TO CONVERT DATA FROM AN EIGHT-DIGIT COUNTER.

THESE ROUTINES ARE FORTRAN CALLABLE.

ORDER #22274-13300

SOURCE ON CASSETTE

\$35.00

210 CONTRIBUTION #:

CLASS: 6

CONTRIBUTOR: M. H. KENDALL III

WYLE LABORATORIES

PART NUMBER: 22276A-KO1

PRICE: \$10

DATE CODE:

LANG! ASSEMBLY RELOCATABLE

OP SYS! RTE

RTE CROSSBAR SCANNER DRIVER & CHANNEL CODE CONVERSION

DVR42 OPERATES UNDER THE I/O CONTROL MODULE OF THE RTE TO CONTROL THE HP2911 CROSSBAR SCANNER. THIS DRIVER IS RESPONSIBLE FOR CONTROLLING OUTPUT TO ANY NUMBER OF SCANNER CARDS SIMULTANEOUSLY. IT ACCEPTS BINARY WRITE AND CLEAR REQUESTS.

IT IS FORTRAN CALLABLE.

ORDER #22276-13300 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 211

CLASS: 110

CONTRIBUTOR: RUDOLF BEUERLEIN

HP, FRANKFURT - GERMANY

PART NUMBER: 22277A-K01 PRICE: \$10 DATE CODE:

LANGE ASSEMBLY RELOCATABLE OP SYS: DOS-M

DOS=M FILE ACCESS AND STRING LOOKUP

SUBROUTINE (DISC) PROVIDES WORD-ORIENTED ACCESS TO SERIAL DISC FILES UNDER DOS-M. THE USER PROGRAM SPECIFIES ONLY THE RELATIVE WORD NUMBER WITHIN THE FILE AND THE ROUTINE CALCULATES THE PHYSICAL TRACK AND SECTOR ADDRESSES. IT BUFFERS USER'S REQUESTS THROUGH A ONE-SECTOR BUFFER. USER READ REQUESTS ARE PERFORMED AS LOGICAL READS (I.E. IF THE REQUIRED SECTOR IS ALREADY IN CORE, THE DISC IS NOT PHYSICALLY ACCESSED). NO LOGICAL WRITE IS ATTEMPTED. A FORTRAN PROGRAM IS INCLUDED THAT DEMONSTRATES THE USE OF SUBROUTINE (DISC) AS A STRING LOOKUP ROUTINE.

CONTRIBUTION #: 212

CLASS: 212

CONTRIBUTOR: TOM PREWITT

DELCO ELECTRONICS

PART NUMBER: 22278A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

TAB FOR PREPARING FORTRAN TAPES

'FTRAN' IS AN ONLINE ABSOLUTE PROGRAM FOR THE PREPARATION OF FORTRAN SOURCE TAPES. IT IS WRITTEN FOR A SYSTEM HAVING ONLY A TELEPRINTER AS THE OUTPUT DEVICE. EDIT FILE TAPES CAN ALSO BE PREPARED USING THIS PROGRAM.

CONTRIBUTION #: 213

CLASS: 14

JOHN S. SHEMA CONTRIBUTOR:

MONTANA STATE UNIVERSITY

PART NUMBER: 22279A-K01 PRICE: \$10 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 24000A

BASIC PLOT SUBROUTINES

THIS SERIES OF ABSOLUTE ASSEMBLY LANGUAGE SUBROUTINES OPERATE UNDER THE HP20392A BASIC OPERATING SYSTEM TO CONTROL A SIMPLE X-Y RECORDING SYSTEM. THE SIX SUBROUTINES ARE ACCESSED THROUGH A CALL STATEMENT TO INITIALIZE CHANNEL NUMBERS FOR THE DUAL D-A BOARD AND RELAY OUTPUT REGISTER BOARD, SET X-SCALE OR Y-SCALE VALUES, PLOT AN (X,Y) COORDINATE BY EITHER A STRAIGHT LINE OR POINT PLOT, RAISE OR LOWER THE PLOTTER PEN, AND GENERATE A DELAY WHILE THE CONTROLS ON THE X=Y RECORDER ARE BEING ADJUSTED.

EQUIPMENT REQUIRED IS ONE HP2752A TELEPRINTER, AN HP12555A DUAL CHANNEL D-A CONVERTER, AN HP12554A 16-BIT RELAY REGISTER INTERFACE CARD, AND AN HP X=Y ANALOG RECORDER.

CONTRIBUTION #1 214

CLASS: 207

CONTRIBUTOR: DONALD C. DOUGHERTY

APPLIED RESEARCH LABORATOR

PART NUMBER: 22280A-K01 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, SELF CONTAINED

ABSOLUTE CORE DUMP ROUTINE

THIS ROUTINE ALLOWS DUMPING SELECTED AREAS OF CORE ONTO TAPE IN A FORMAT COMPATIBLE FOR LOADING WITH THE BASIC BINARY LOADER. TWO VERSIONS ARE SUPPLIED TO THE USER; ONE ABSOLUTE FOR LOADING THROUGH THE BASIC BINARY LOADER, AND ONE RELOCATABLE FOR LOADING THROUGH THE BASIC CONTROL SYSTEM. NO EXTERNAL SUBPROGRAMS ARE CALLED.



CONTRIBUTION #1 215

CLASS: 13

CONTRIBUTOR: JOSEPH L. LAU

AIRESEARCH MANUFACTURING

COMPANY

PART NUMBER: 22281A-KØ1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

MINVERTER DRIVER

THIS PROGRAM ACQUIRES DATA FROM ANALOG SIGNALS THROUGH THE HP2310C MINIVERTER SYSTEM. THE SYSTEM HAS A CAPABILITY OF 128 MULTIPLEXED INPUT CHANNELS WHICH TIME-SHARE AN ANALOG-TO-DIGITAL CONVERTER. THE OUTPUT OF THE ADC IS STORED IN A BUFFER WHICH CAN BE READ INTO MEMORY. A POSSIBLE SAMPLING RATE OF 20 KHZ CAN BE ACHIEVED IN MONITOR MODE. IT DIFFERS FRUM D.76 AND (MCDNV) IN THAT IT IS LOADED AS A SUBROUTINE AT RUN TIME, REQUIRES HALF AS MUCH STORAGE, AND CONTROLS THE SAMPLING SPEED.



CLASS: 107

CONTRIBUTOR: THOMAS J. WINKER

HP. DSD

PART NUMBER: 22282A-KØ1

PRICE: \$10 DATE CODF:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M LIBRARIAN

THE DOS-M LIBRARIAN ACCEPTS PAPER OR MAGNETIC TAPE INPUT TO SHORTEN, LENGHTEN, OR MODIFY RELOCATABLE LIBRARIES. THE USER COMMUNICATES WITH THE LIBRARIAN BY MEANS OF COMMANDS TYPED IN THRUUGH THE SYSTEM CONSOLE. PROGRAM INPUT IS CREATED BY PREPARE TAPE SYSTEM (PTS) OR THE 1DU COMMAND OF DOS-M AND OUTPUT IS ON PUNCHED PAPER TAPE.

CONTRIBUTION #: 217

CLASS: 102

CONTRIBUTOR: BILL WILLIAMS

HP, DSD

PART NUMBER: 22284A-KØ1

PRICE: \$10

DATE COUE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS-M

DOS-M DUMP/RESTORE PROGRAM

THIS SET OF PROGRAMS ENABLES THE USER TO SAVE THE CONTENTS OF DOS-M SUBCHANNELS ON MAGNETIC TAPE USING EITHER THE 2870A (IOMEC), 2883A (ISS), OR 7900A (HP) DISC. THE SAVED DISC CUNTENTS MAY LATER BE RESTORED TO THE SAME OR DIFFERENT SUB-CHANNELS FROM MAGNETIC TAPE. A FEATURE IS INCLUDED TO VERIFY THE MAGNETIC TAPE FILE WITH THE CONTENTS OF THE DISC SUB-CHANNEL.

CONTRIBUTION #: 218

CLASS: 101

CONTRIBUTOR: MICHAEL SWEET

UNIVERSITY COLLEGE OF

NORTH WALES

PART NUMBER: 22285C-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

CONVERSATIONAL DOS-M DISC FILE EDITOR

THIS PROGRAM EDITS DOS-M USER SOURCE FILES BY INSTRUCTIONS FROM THE SYSTEM TELEPRINTER OR BATCH DEVICE. FILES OR PORTIONS OF FILES CAN BE MERGED AND LINES MAY BE DELETED, INSERTED. OR MODIFIED. ALL OCCURRENCES OF A CHARACTER STRING SUCH AS A LABEL, A VARIABLE NAME, AN ARRAY, ETC. CAN BE REPLACED BY NEW STRING USING A SINGLE COMMAND. THE USER IS FURTHER AIDED BY THE FLEXIBILITY OF SPECIFYING THE DESTINATION FILE IF DIFFERENT FROM THE SOURCE FILE, LISTING THE CURRENT LINE OR LINE NUMBER WHILE EDITING, EDITING IN A CONVERSATIONAL MODE, AND THE OPTIONAL RESCANNING OF THE DESTINATION FILE.



CLASS: 101

CONTRIBUTOR: B. R. BEADLE

GIDDINGS & LEWIS MACHINE

TOOL COMPANY

PART NUMBER: 22286A-KU1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: MTS, SIO

D H SYMBOLIC EDITOR

THIS ABSOLUTE PROGRAM IS A FLEXIBLE EDITOR FOR FORTHAN AND ASSEMBLER SOURCE PROGRAMS. OPERATING CHARACTERISTICS ARE SIMILAR TO THE HP EDITOR, 20100, BUT INCLUDE THESE SPECIAL FEATURES; EDIT COMMANDS MAY BE ENTERED IN ANY ORDER AND ARE NOT RESTRICTED TO THE ASCENDING ORDER OF SOURCE STATEMENTS AFFECTED; SELECTED PARTS OF THE SOURCE PROGRAMS MAY BE EDITED AND LISTED SIMULTANEOUSLY; LINES TO BE EDITED MAY BE SPECIFIED BY LABEL OR LINE NUMBER: A HIERARCHY FOR PERFORMING EDIT OPERATIONS IS WELL DEFINED; AND A SCHEME FOR EDITING THE CURRENT EDIT FILE IS PROVIDED FOR THE NON-TYPIST PROGRAMMER.

CONTRIBUTION #: 220

CLASS: 212

CONTRIBUTOR: PETER FRYE

HP, BERLIN - GERMANY

PART NUMBER: 22287A=K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

CHAIN FROM PHOTOREADER IN HP BASIC

THIS PROGRAM ALLOWS A USER TO CHAIN PROGRAMS VIA THE PHOTOREADER IN HP BASIC, 20392, BY EXECUTING THE SCRATCH, PTAPE, AND RUN COMMANDS. THE STATEMENT CALL(63) HAS TO BE LOCATED IMMEDIATELY BEFORE THE END STATEMENT TO FACILITATE THE CHAINING FEATURE.



CONTRIBUTION #1 221

CLASS: 212

CONTRIBUTOR: FRITZ JUERN

HP, FRANKFURT - GERMANY

PART NUMBER: 22289A-K01

PRICE: \$10

DATE CODE:

LANG: ALGOL/ASMB RELOC OP SYS: DOS, DOS=M, RTE

ALGOL ARRAY TRANSFER FOR SEGMENTATION

THIS ROUTINE ALLOWS THE TRANSFER OF ARRAY DATA BETWEEN ALGOL MAIN AND SEGMENTS UNDER DOS. DOS-M. OR RTE. SINCE COMMON IS NOT NORMALLY AVAILABLE IN ALGOL, THIS ROUTINE ACCEPTS THE ADDRESSES OF UP TO 10 ALGOL ARRAYS AND SAVES THE ADDRESSES OF THE ARRAY TABLES. ANOTHER CALL ALLOWS THE SEGMENTS TO GET THESE ADDRESSES SO THAT IT MAY USE THE ORIGINAL ARRAY DIRECTLY. THUS, COMMON IS ESTABLISHED

BETWEEN A MAIN PROGRAM AND ITS SEGMENTS BY COPYING THE ORIGINAL ARRAY TABLE OF MAIN INTO A DUMMY ARRAY TABLE OF THE SEGMENT.

REQUIRES ALGOL COMPILER HP24129B.

URDER #22289-13300 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 222

CLASS: 207

CONTRIBUTOR: DAVE SNYDER

HP, SANTA CLARA DIVISION

PART NUMBER: 22290A-K01

PRICE: \$10

DATE CODE;

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

CORE PUNCH IN BBL FORMAT

THIS PROGRAM PUNCHES SELECTED AREAS OF CORE IN A FORMAT WHICH CAN BE RELOADED BY THE BASIC BINARY LOADER. THE USER INPUTS THE NECESSARY PARAMETERS THROUGH THE SWITCH REGISTER AT RUN TIME. PROVISIONS EXIST TO ALLOW PUNCHING AN ABSOLUTE TAPE WHICH WILL RELOAD TO ANOTHER PART OF THE CORE.

THIS FEATURE IS USEFUL FOR MOVING DATA.



CONTRIBUTION #: 223

CLASS: 14

CONTRIBUTOR: FRITZ JOERN

HP, FRANKFURT - GERMANY

PART NUMBER: 22291C-KØ1

PRICE: \$20

DATE CODE:

LANGE FURTRAN II/ASMB RELU

OP SYS: DUS.DOS-M

DOS/UOS=M HP 2331 X=Y SCOPE DISPLAY

POINT, CHARACTER AND GRAPH DISPLAY ARE AVAILABLE IN CONNECTION WITH HP2331 X=Y SCOPE SUBSYSTEM. THE SOFTWARE GENERATES POINT COORDINATES (8 BIT FOR X, 8 BIT FOR Y) INTO A USER DEFINED BUFFER AND PROVIDES FOR IMAGE REFRESH OUT OF THE BUFFER EVERY 20 MSEC. CALLS ARE COMPATIBLE WITH BCS HP2331 SOFTWARE.



CONTRIBUTION #: 224

CLASS: 18

HERB SHEAR CONTRIBUTOR:

ED DOUST

PART NUMBER: 222928-K01

PRICE: \$20

DATE CODE:

LANG: ALGOL/ASMB RELOC

HP. SCIENTIFIC INSTRUMENTS OF SYS: BCS

ABSOLUTE OBJECT DECODER

DECODE IS A TWO-PASS ALGOL PROGRAM DESIGNED TO PRODUCE A PSEUDO-SOURCE LISTING AND/OR TAPE COMPLETE WITH LABELS: THE TAPE

WOULD ASSEMBLE BACK TO THE ORIGINAL ABSOLUTE. THE INVERSE ASSEMBLY WOULD BE RELATIVELY EASY TO EDIT INTO A FUNCTIONAL EQUIVALENT OF THE ORGINAL SOURCE. THE GENERATION OF DEF, ABS, DEC, DEX, BSS, AND OCT ARE NOT WITHIN THE SCOPE OF THIS PROGRAM.

CONTRIBUTION #: 225

CLASS: 211

CONTRIBUTOR: HARVEY THACKSTON

HP, AMD

PART NUMBER: 22293-18900

PRICE: \$20

DATE CODE: 1618

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

OCTAL ASSEMBLY PROCESSOR AND UTILITY SYSTEM (OCTAPUS)

OCTAPUS IS A TROUBLESHOOTING AID WHICH ELIMINATES TIME CONSUMING TOGGLING FROM THE SWITCH REGISTER. IT IS A SELF-CONFIGURING, SELF-CONTAINED PROGRAM RESIDING WITHIN THE BOUNDS OF A SINGLE PAGE IN CORE. COMMUNICATION IS CONVERSATIONAL THROUGH THE TELEPRINTER. THE FOLLOWING FUNCTIONS CAN BE PERFORMED: ASSEMBLY INTO CORE, PUNCH ABSOLUTE TAPE FROM CORE, LOAD ABSOLUTE TAPE TO CORE, VERIFY ABSOLUTE TAPE TO CORE, LIST MEMORY BOUNDS OF ABSOLUTE TAPE, DUMP CORE TO TELEPRINTER (OCTAL AND INVERSE ASSEMBLY), JUMP TO ANY LOCATION IN CORE, AND SEARCH CORE FOR ANY OCTAL VALUE.

CONTRIBUTION #: 226

CLASS: 6

CONTRIBUTOR: DIETER SCHMIDTKE

HP. FRANKFURT - GERMANY

PART NUMBER: 22294A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M, RTE

DOS/DOS-M/RTE 3480 DVM DRIVER AND BCD CONVERSION

THIS DRIVER INPUTS BCD DATA FROM THE HP3480 DVM, AND (BCD) CONVERTS IT TO FLOATING POINT. THE INITIATOR WILL TEST FOR THE CORRECT CALLING SEQUENCE AND THEN START THE MEASUREMENT. THE CONTINUATOR RETURNS THE RAW DATA INTO A TWO-WORD ARRAY WHERE THE CONVERSION ROUTINE CONVERTS IT TO FLOATING POINT FORMAT.

THE DRIVER IS FORTRAN CALLABLE.

ORDER #22294-13300 SOURCE ON CASSETTE \$35.00

CLASS: 18

CONTRIBUTOR: MICHEL VIRARD

CANADIAN MARCONI COMPANY

PART NUMBER: 22295A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS

BCS INTERPRETER FOR FLOATING POINT OPERATIONS

THE INTERPRETER ACHIEVES SIGNIFICANT CORE SAVINGS FOR FLOATING POINT OPERATIONS AT THE EXPENSE OF EXECUTION TIME BY REPLACING ALL FLOATING POINT LIBRARY ROUTINES. UNDER BCS IT ACCEPTS BINARY OUTPUT FROM THE SPECIAL ASSEMBLER INCLUDED IN THIS PACKAGE WHICH TRANSLATES THE SEVEN ADDITIONAL OPCODES REQUIRED FOR INTERPRETIVE FLOATING POINT ARITHMETIC. THE SPECIAL ASSEMBLER IS AN UNCONFIGURED ABSOLUTE BINARY TAPE WHICH WILL UPERATE IN A 4K MEMORY. THE INTERPRETER IS OF PARTICULAR VALUE TO USERS WITH A MINIMUM CONFIGURATION.

CONTRIBUTION #: 228

CLASS: 17

CONTRIBUTOR:

DON MACTAGGART

CANADIAN MARCONI COMPANY

PART NUMBER: 22297A-K01

PRICE: \$50

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS! SELF CONTAINED

OFFLINE RELOCATING LUADER

THIS RELOCATING LOADER PROGRAM RUNS IN A MINIMUM OF 4K SIO SYSTEM; IT ACCEPTS AS INPUT RELOCATABLE OBJECT PROGRAMS PRODUCED BY THE ASSEMBLER OR COMPILERS AND PRODUCES AS OUTPUT AN ABSOLUTE BINARY TAPL (WITH EXTERNAL REFERENCES RESOLVED) FOR ANY OTHER SPECIFIED TARGET COMPUTER WITH MEMORY UP TO 32K. LOWER AND UPPER BASE PAGE, MEMORY AND UPPER COMMON BOUNDS MAY BE SPECIFIED ON THE TELETYPE AT RUN TIME, AND ARE INDEPENDENT OF THE EXECUTING MACHINE SIZE. THE PROGRAMMER WHO NORMALLY CODES IN ABSOLUTE ASSEMBLY LANGUAGE AND DUES HIS OWN I/O OR USES AN SIO SYSTEM WILL FIND THIS OFFLINE LOADER USEFUL. HE CAN CODE IN RELOCATABLE FORMAT IN PAGE FREE MANNER, SINCE THE LOADER WILL ESTABLISH HIS BASE PAGE LINKAGES. NOTE, HOWEVER, THAT NEITHER THE FORMATTER NOR . IOC. ARE CONTAINED WITHIN THIS (LOADER), BUT THEY CAN BE LOADED, RELOCATED, AND LINKED BY THE OFFLINE LOADER TO PRODUCE A COMPLETE PROGRAM. RELUCATED PROGRAMS CAN EVEN BE MADE TO WORK IN AN SIO ENVIRONMENT BY SUBSTITUTING OCT 114102 FOR JSB 1028, I (FOR EXAMPLE). FORTRAN PROGRAM WHICH DOES I/O WITHOUT THE FORMATTER CAN THUS GAIN 1 TO 1=1/2 K OF CORE SPACE.



CLASS: 903

CONTRIBUTOR: EUGENE BURMEISTER

HP, LOVELAND

PART NUMBER: 22298A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN IV OP SYS! RTE

BATTLESHIP

BATTLESHIP IS A COMPUTER GAME FOR RTE IN WHICH FIVE SHIPS ARE RANDUMLY PLACED IN A MATRIX BY THE PROGRAM. THE LOCATION OF THESE SHIPS IS FOUND BY THE PLAYER WHO PROCEEDS BY TRIAL AND ERROR UNTIL A HIT IS ACHIEVED. THROUGH SUCCESSIVE (HITS), HE CAN RECONSTRUCT THE RANDOM MATRIX.

ORDER #22298-13300 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #1 230

CLASS: 102

CONTRIBUTOR: RICHARD STRAUSS

HP MEDICAL ELECTRONICS

PART NUMBER: 22299A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! DOS.DOS-M

DOS/DOS+M SOURCE STORAGE AND RETRIEVAL

THIS PROGRAM ALLOWS THE USER TO STORE AND RETRIEVE SOURCE FILES ON MAGNETIC TAPE UNDER CONTROL OF DOS DR DOS=M. UNLIKE THE (IDU COMMAND), IT WRITES ALL NECESSARY END-OF-FILE MARKS. ADDITIONALLY, THE USER MAY WRITE A FILE, PURGE A FILE, LIST A DIRECTURY OF FILES, SEARCH FOR A GIVEN FILE BY NAME AND END EXECUTION. THE SEARCH FEATURE IS FOLLOWED BY A RETURN TO THE DISC MONITOR, (*), SO THAT A USER MAY STORE (:ST,S) TO DISC. ALL FILES ARE NAMED AND DATED. THE PROGRAM IS SELF-CONFIGURING AND REQUESTS ALL NECESSARY PARAMETERS THROUGH THE SYSTEM CONSOLE.

CONTRIBUTION #: 231

CLASS: 207

CONTRIBUTOR: CHARLES CHERNACK

HP, EASTERN SALES REGION

PART NUMBER: 223008-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

QUICK FIXED HEAD SDUMP

THIS ABSOLUTE ASSEMBLY PROGRAM USES THE MAGNETIC TAPE AND TELEPRINTER SIO DRIVERS TO DUMP OR LOAD THE CONTENTS OF A FIXED HEAD DISC TO RO FROM MAGNETIC TAPE. THE PROGRAM CONTAINS ITS OWN INTERNAL DISC (SIO) DRIVER. SPEED IS OBTAINED BY WRITING ONE MAGNETIC TAPE RECORD PER LOGICAL DISC TRACK.

THE HARDWARE PARITY CHECK IN THE MAGNETIC TAPE CONTROLLER IS AUGMENTED BY A SOFTWARE CHECKSUM WRITTEN ONTO MAGNETIC TAPE. REGUIRES 16K CORE, ANY HP FIXED HEAD DISC, DMA, ANY HP MAGNETIC TAPE DRIVE, AND AN HP2752A TELEPRINTER.

CONTRIBUTION #: 232

CLASS: 15

CONTRIBUTOR: DAVE MC CLELLAN

HP. SOUTHERN SALES REGION

PART NUMBER: 22301A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 2870A CARTRIDGE DISC MEMORY DRIVER - FORTRAN CALLABLE

THIS FORTRAN CALLABLE DRIVER ACCEPTS REQUESTS TO PERFORM READ. WRITE, INITIALIZE DATA, CHECK DATA, CLEAR, AND STATUS OPERATIONS ON THE HP2870A CARTRIDGE DISC MEMORY IN A BCS ENVIRONMENT. DRIVER IS WRITTEN SO AS TO PERMIT CONCURRENT I/O OPERATIONS BY UTILIZING THE INTERRUPT SYSTEM. DMA CHANNEL ASSIGNMENTS ARE DYNAMIC, BUT I/O SELECT CODES ARE ASSIGNED AT ASSEMBLY TIME. THE DRIVER OPERATES MULTIPLE DRIVES ON A SINGLE CONTROLLER BY ACCEPTING A PHYSICAL UNIT NUMBER AS A PARAMETER IN THE CALLING PROGRAM.

CONTRIBUTION #1 233

CLASS: 13

CONTRIBUTOR: KILE BAKER

MONTANA STATE UNIVERSITY

PART NUMBER: 22304A-K01

PRICE: \$10

DATE CODE!

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 561UA ANALOG-TU-DIGITAL DRIVER - FORTRAN CALLABLE

THERE ARE THREE ROUTINES IN THIS PACKAGE; TWO DRIVERS AND A TIME BASE GENERATOR SUBROUTINE WHICH DELAYS EXECUTION OF A PROGRAM IN THE BCS ENVIRONMENT. THE FIRST DRIVER IS DESIGNED TO COMMAND A SINGLE READING FROM THE A-D CONVERTER AND RETURN TO THE CALLING PROGRAM. THE SECOND DRIVER IS DESIGNED TO COMMAND READINGS FROM A NUMBER OF DIFFERENT CHANNELS WHERE THE RATE IS CONTROLLED BY THE TIME BASE GENERATOR.

CONTRIBUTION #: 234

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22305A=K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

HP 2402A DIGITAL VOLTMETER DRIVER - BASIC CALLABLE

THIS DRIVER PROCESSES AND OUTPUTS THE PROGRAM CONTROL WORD TO THE DVM, PROGRAMMING IT FOR RANGE, FUNCTION AND MODE FOR HP20392

BASIC. THEN THE DRIVER ACCEPTS THE BCD DATA MEASURED BY THE DVM, CONVERTS IT TO FLOATING POINT AND RETURNS TO THE CALLING PROGRAM. ERROR RETURNS ARE PROVIDED FOR OVERLOAD OR INCOMPLETED CALLS.

EQUIPMENT REQUIRED INCLUDES 8K HP2402A DIGITAL VOLTMETER, HP12567A DVM PROGRAMMING INTERFACE KIT, AND AN HP12604B DATA SOURCE INTERFACE KIT.

CONTRIBUTION #: 235

CLASS: 405

CONTRIBUTOR: DR. ROLF ROBCKE

HP, FRANKFURT - GERMANY

PART NUMBER: 22308A-K01

PRICE: \$10

DATE CODE:

LANG: ALGOL/ASMB RELOC OP SYS: BCS,MTS,DOS,DOS-M

GAUSSIAN RANDOM NUMBER GENERATOR

THIS ALGOL REAL PROCEDURE GAUSS(I) GENERATES GAUSSIAN (NORMAL) DISTRIBUTED RANDOM NUMBERS WITH MEAN (MY=0) AND VARIANCE SIGMA 2=1. THE PROCEDURE REQUIRES THO RANDOM NUMBERS x_1 and x_2 called from the assembly language function randm2 which generates random numbers in the interval (0,1). The test case (gaut) plots the distribution in the form of a histogram with mean zero and variance one.

THIS PROCEDURE IS FORTRAN AND ALGOL CALLABLE.

CONTRIBUTION #: 236

CLASS: 212

CONTRIBUTOR: DR. ROLF ROBCKE

HP, FRANKFURT - GERMANY

PART NUMBER: 22310A-K01

PRICE: \$10

DATE CODE:

LANGE

OP SYS: BCS.DOS.DOS-M

FORTRAN/ALGOL ARRAY TRANSFER ROUTINE

THE TRANSFER OF ARRAYS BETWEEN A FORTRAN PROGRAM AND AN ALGOL PROCEDURE IS NORMALLY NOT POSSIBLE, BECAUSE THERE ARE NO ARRAY TABLES IN THE PROCEDURE FOR THE DUMMY ARRAY PARAMETERS. THIS ROUTINE CREATES SUCH ARRAY TABLES WHICH REFER TO EXTERNAL FORTRAN ARRAYS. THESE MAY BE IN NORMAL STORAGE OR IN COMMON. IN THE ALGOL PROCEDURE, THE DIMENSIONS CAN BE HANDLED DYNAMICALLY, SO YOU ARE ABLE TO CHANGE ARRAY DIMENSIONS AT RUN TIME. THE MAXIMUM NUMBER OF INDICES IS THREE WITH RESPECT TO FIN4. THE ARRAYS MAY BE OF TYPE REAL OR INTEGER.



CLASS: 2

CONTRIBUTOR: ENRICO P. MARIANI

HP, MILAN - ITALY

PART NUMBER: 22311A-K01

PRICE: \$10

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

BCS PUWER FAIL TELEPRINTER DRIVER WITH AUTORESTART OPTION

THIS BCS TELEPHINTER DRIVER INCURPORATES A POWER FAIL ROUTINE FOR ANY HP21XX COMPUTER WITH POWER FAIL. IT SAVES AND RESTORES ALL THE REGISTERS INCLUDING THE SWITCH REGISTER. IF THE AUTOSTART OPTION IS AVAILABLE, THIS DRIVER WILL RESTART THE PROGRAM AT THE INTERRUPTED POINT AND RESTORE THE TELEPRINTER TO ITS PREVIOUS STATUS. IF THE FULL CAPABILITY OF THIS ROUTINE IS USED TO DRIVE A COMPLETE PAPER TAPE SYSTEM INCLUDING PHOTOREADER AND HIGH-SPEED PUNCH, THEN THIS DRIVER ALONE WILL REVIVE THE COMPLETE PAPER TAPE SYSTEM AFTER AUTO-RESTART.

EQUIPMENT REQUIRED IS ANY 4K HP COMPUTER WITH POWER FAIL, AN HP2752A OR 2754 TELEPRINTER, AND OPTIONALLY, AUTO-RESTART.

CONTRIBUTION #: 238

CLASS: 15

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22313A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

HP 125518 RELAY REGISTER INTERFACE DRIVER - BASIC CALLABLE

THE ABSOLUTE MODIFICATION TO THE HP20392A BASIC SYSTEM OPENS OR CLOSES RELAY CONTACTS ON THE HP12551B RELAY REGISTER. IT CHECKS THE RANGE AND PROCESSES THE CONTACT NUMBER. THE DRIVER WAITS IN A LOOP TO ALLOW THE CONTACTS TO SETTLE BEFORE RETURNING TO THE CALLING PROGRAM.

CONTRIBUTION #: 239

CLASS: 14

CONTRIBUTOR: JOHN NOSLER

UNIVERSITY OF OREGON

PART NUMBER: 22315A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, DOS, DOS-M

CONTINUOUS DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE

THIS FORTRAN CALLABLE I/O SUBROUTINE ENABLES THE CONTINUOUS DISPLAY OF A DATA ARRAY ONTO AN X-Y OSCILLOSCOPE VIA A DUAL 8-BIT DIGITAL-TO-ANALOG CONVERTER. UP TO 2000 POINTS CAN BE REFRESHED EVERY 20 US UNDER INTERRUPT CONTROL.

EQUIPMENT REQUIRED IS 8K CORE, AN HP12555A DUAL DIGITAL+TO-ANALOG CONVERTER, AND AN HP X-Y OSCILLOSCOPE AND INTERCONNECTION CABLE.



CLASS: 14

CONTRIBUTOR: JOHN NOSLER

UNIVERSITY OF OREGON

PART NUMBER: 22316A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, DOS, DUS-M

VARIABLE DISPLAY OF ARRAY DATA ON ANALOG X-Y SCOPE

THIS FORTRAN CALLABLE I/O SUBROUTINE DISPLAYS ARRAY DATA VIA A DUAL 8-BIT DIGITAL-TO-ANALOG CONVERTER ONTO AN X-Y USCILLOSCOPE UNDER INTERRUPT CONTROL. 256 POINTS OF A BUFFERED ARRAY ARE DISPLAYED CONSECUTIVELY. CALLING PARAMETERS ALLOW THE PROGRAMMER TO PAN ACROSS THE DATA, SPECIFY THE CHANNEL OF A VERTICAL CURSOR. AND TURN OFF THE CURSOR.

EQUIPMENT REQUIRED IS 4K CURE, AN HP12555A DUAL DIGITAL-TO-ANALOG CONVERTER, AND AN HP X-Y OSCILLOSCOPE AND INTERCONNECTION CABLE.



CONTRIBUTION #: 241

CLASS: 6

CONTRIBUTOR: M. H. KENDALL III

WYLE LABORATORIES

PART NUMBER: 22317A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE HP 2310 ANALOG-TO-DIGITAL CONVERTER DISC STORAGE ROUTINE

THIS FORTRAN CALLABLE SUBROUTINE ALLOWS RTE TO USE MOST OF MEMORY AS A BUFFER TO INPUT DATA FROM THE HP2310 ANALOG-TO-DIGITAL CONVERTER AND DUTPUT IT TO THE DISC AT THE FULL SPEED OF THE MULTIVERTER WITH NO BREAK IN DATA. ALL SAMPLES ARE EVENLY SPACED AND THE NUMBER OF DATA POINTS TAKEN IS LIMITED UNLY BY THE SIZE OF THE DISC. THE MAXIMUM POSSIBLE THROUGHPUT RATE IS 80 KHZ.

EQUIPMENT REQUIRED IS A MINIMUM RTE SYSTEM, AN HP2310 ANALOG-TO-DIGITAL CONVERTER, AND AN HP2770 60 HZ OR 50 HZ DISC.

URDER #22317-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 242

CLASS: 14

CONTRIBUTOR: BJOERN LINDBERG

HP. STOCKHOLM - SWEDEN

PART NUMBER: 22318A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

HP 1331C STORAGE SCOPE DRIVER - BASIC CALLABLE

THIS ROUTINE OPERATES WITH THE HP BASIC SYSTEM 203924 TO DISPLAY DATA ON THE HP1331C STORAGE SCOPE. THE MAT STATEMENT HAS BEEN

REPLACED BY DISP FOR (DISPLAY). DISP IS USED LIKE PRINT. A CALL STATEMENT ERASES THE SCREEN.

EQUIPMENT REQUIRED INCLUDES AN HP12555A DUAL DIGITAL-TO-ANALOG CONVERTER.

CONTRIBUTION #: 243

CLASS: 16

CONTRIBUTOR: DENNIS I. SMITH

MONTANA STATE UNIVERSITY

PART NUMBER: 22319A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

DP SYS: DUS.DOS-M

DUS/DOS+M HP 2020 MAGNETIC TAPE DRIVER

THIS HP2020 MAGNETIC TAPE DRIVER OPERATES UNDER A STANDARD DOS OR DOS-M SYSTEM TO HANDLE INPUT/OUTPUT TRANSFERS AND SPECIAL CONTROL FUNCTIONS. ALL COMMUNICATION WITH THE DRIVER IS THROUGH CALLS TO EXEC. THEY ARE IDENTICAL TO HP3030 CALLS EXCEPT THAT BINARY TRANSFER REQUESTS ARE REJECTED BY THE DRIVER.

CONTRIBUTION #: 244

CLASS: 212

CONTRIBUTOR: DENNIS I. SMITH

MONTANA STATE UNIVERSITY

PART NUMBER: 22320A-KO1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS.DOS-M

DUS/DOS-M HP 2020/3030 MAGNETIC TAPE CONTROL PROGRAM

THIS PROGRAM ALLOWS A DOS OR DOS-M SYSTEM OPERATOR TO MANIPULATE AN HP2020 OR HP3030 MAGNETIC TAPE UNIT. PARAMETERS ENTERED WITH THE :PROG.LOADE COMMAND DETERMINE THE OPERATIONS TO BE PERFORMED: WRITE END-OF-FILE, FORWARD SPACE, BACK SPACE, REWIND, AND REWIND-STANDBY. UP TO FOUR OF THESE OPERATIONS CAN BE PERFORMED WITH ONE COMMAND.

CONTRIBUTION #: 245

CLASS: 207

CONTRIBUTOR:

DR. J. SCHRAMA

CENTRAL LABORATORY D.S.M.

THE NETHERLANDS

PART NUMBER: 22322A+K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

ABSOLUTE OCTAL OR DECIMAL CORE DUMP

THIS ABSOLUTE PROGRAM DUMPS CORE TO THE TELEPRINTER IN DOUBLE SPACED RECORDS CONSISTING OF ONE OCTAL ADDRESS AND EIGHT OCTAL OR DECIMAL IMAGES OF WORD CONTENTS. THE TEST PROGRAM (CHARACTER FREQUENCY DISTRIBUTION IN TAPE) TOGETHER WITH (DUMP) IS USEFUL FOR DETECTING DEFECTS IN PAPER TAPE AND PAPER TAPE DEVICES AS WELL AS DEBUGGING AND SCANNING PROGRAMS WITHOUT ACCESSIBLE SOURCE.

CLASS: 505

RODNEY C. WILLIAMS CONTRIBUTOR:

WILLIAM L. MCLAIN

WAKE FOREST UNIVERSITY

PART NUMBER: 22325A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: ACS

COPPER-CONSTANTAN THERMUCOUPLE VOLTAGE - CELSIUS DGS CONVERSION

THIS SUBROUTINE ACCEPTS A VALUE OF THE VOLTAGE READ FROM A COPPER-CONSTANTAN THERMOCOUPLE IN MICROVOLTS AND RETURNS A TEMPERATURE VALUE IN DEGREES CENTIGRADE. THIS VALUE IS CORRECT TO .1 OF A CELSIUS DEGREE. THE METHOD FOR DETERMINING THE TEMPERATURE IS INTERPOLATION OF STANDARD THERMOCOUPLE TABLES AT 10 DEGREE INTERVALS.

CONTRIBUTION #: 247

CLASS: 18

CONTRIBUTOR: EUGENE DEMENT

MARTIN-MARIETTA CORP.

PART NUMBER: 22326A-KØ1

PRICE: \$110

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

UOS-M RELOCATABLE BASIC

RELOCATABLE BASIC FOR DOS-M IS ESSENTIALLY EQUIVALENT TO HP'S SINGLE TERMINAL BASIC SYSTEM, HP20392A. TWO ADDITIONAL COMMANDS HAVE BEEN ADDED TO THIS VERSION; PUNCH FOR HIGH-SPEED PUNCH DUTPUT, AND PLIST FOR LINE PRINTER DUTPUT. (LIST) GENERATES OUTPUT TO A TELEPRINTER OR CRT. THIS VERSION IS NON-EAU AND CANNOT ACCESS THE DISC TO SAVE USER PROGRAMS OR DATA FILES.

EQUIPMENT REQUIRED INCLUDES A 16K DOS-M, AND OPTIONALLY, AN HP2767 LINE PRINTER.



CONTRIBUTION #: 248

CLASS: 18

CONTRIBUTOR: PAUL GAVARINI - FRANCOIS GAULLIER - FRANCOISE

MONS - HP, FRANCE

PART NUMBER: 22327E-K21

PRICE: \$25

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, DOS, DOS-M

SNOBOL COMPILER FOR DOS/DOS-M

SNOBOL IS A LANGUAGE TRANSLATER DESIGNED FOR THE MANIPULATION OF STRINGS. FEATURES OF THE LANGUAGE INCLUDE SYMBOLIC NAMING OF STRINGS AND PATTERN-MATCHING. IN ADDITION TO A BASIC SET OF PRIMITIVE STRING VALUED FUNCTIONS, THE SYSTEM INCLUDES THE FACILITY FOR DEFINING FUNCTIONS. THESE DEFINED FUNCTIONS FACILITATE THE PROGRAMMING RECURSIVE PROCEDURES. HEWLETT-PACKARD FRANCE SNOBOL EXTEND THE CAPABILITIES OF SNOBOL3; DECIMAL NUMBERS OF UNLIMITED PRECISION ARE ALLOWED, AND ARITHMETIC EXPRESSIONS WITHOUT PARENTHESES ARE EVALUATED ACCORDING TO A HIERARCHY OF OPERATIONS. DYNAMIC ALLOCATION OF THE NUMBER OF

DECIMAL DIGITS TO REPRESENT A NUMBER MAKE IT A PRACTICAL BUSINESS LANGUAGE. OTHER APPLICATIONS OF THE HP FRANCE SNOBOL INCLUDE TYPESETTING, FORMATTING, EDITING, SEARCHING, SYMBOLIC MATHEMATICS, TEXT PREPARATION, NATURAL LANGUAGE TRANSLATION, LINGUISTICS, AND MUSIC ANALYSIS.

SPECIFY 800 OR 1600 BPI WHEN ORDERING 22327E-K21 \$25.00 EXTENDED DOCUMENTATION ORDER 22327E-D00 5.00

CONTRIBUTION #: 249
CLASS: 2
CONTRIBUTOR: RICH NEILSEN
HP, PALO ALTO

PART NUMBER: 22328C-K01
PRICE: \$70
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

BCS TELECOMMUNICATIONS DVR FOR SYNCHRONOUS & ASYNCHRONOUS DEVICES

0.50 IS DESIGNED TO INTERFACE TELECOMMUNICATION SYN. OR ASY.

DEVICES USING IBM'S BINARY SYN. CONTROL LINE DISCIPLINE. THE

DRIVER MAY BE USED FOR DATA COMMUNICATIONS BETWEEN TWO 2100 SERIES

COMPUTERS, A 2100 SERIES COMPUTER AND AN IBM COMPUTER WITH A

TELECOMMUNICATIONS ADAPTER, OR A 2100 SERIES AND ANY TERMINAL (OR

OTHER COMPUTER) OPERATING UNDER BCS LINE DISCIPLINE (AS AN

IBM2780). THE SYN. MODE OF THE DVR. IS REQUIRED WITH MOST IBM

EQUIPMENT.

ALL REQUESTS TO 0.50 MUST BE A STANDARD FORMATTED REQUEST TO .IOC,

BUFFERED OR UNBUFFERED. THE FUNCTION PROCESSORS IN 0.50 SERVICES

REQUESTS TO CLEAR, READ, WRITE, HANDSHAKE, AUTO-ANSWER, RECEIVE TO

SEND, SEND END OF FILE, AND EXTENDED STATUS. D.50 WILL SUPPORT THREE DIFFERENT CHARACTER CODES-ASCII, EBCDIC, AND 6-BIT TRANSCODE. IN ADDITION, TRANSPARENT MODE IS PROVIDED WHERE DATA LINK CONTROL CHARACTERS MAY BE TRANSHITTED AS DATA WITHOUT TAKING ON CONTROL MEANING AS WOULD BE REQUIRED IN THE TRANSMISSION OF BINARY DATA. CONVERSATIONAL MODE IS ALSO PROVIDED WHERE BOTH TERMINALS ALTERNATELY SEND AND THEN RECEIVE DATA. COUPLED WITH HP'S 12621A AND 12622A SYN. INTERFACE BOARDS OR 12587A ASY. DATA SET INTERFACE KIT, 12539A TIME BASE GENERATOR, AND AN APPROPRIATE MODEM, THIS DRIVER WILL ALLOW AN HP2100 SERIES COMPUTER TO COMMUNICATE DIRECTLY WITH AN IBM OR BCS TERMINAL. CALLING PROGRAM INITIATES THE APPROPRIATE FUNCTION CALLS TO CARRY OUT DATA TRANSMISSIONS. INCLUDED WITH THIS DRIVER IS A CALLING PROGRAM WHICH MAKES A 2100 COMPUTER SIMULATE AN IBM 2780 TERMINAL. ALSO, THIS DRIVER WILL INTERFACE DIRECTLY WITH CONTRIBUTED PROGRAMS 22244 AND 22245 FOR 2100 TO 2100 SERIES COMPUTER COMMUNICATION. HP22453, HP2100 REMOTE JOB ENTRY MAY ALSO BE OF INTEREST TO USERS OF THIS PACKAGE.



CLASS: 21

CONTRIBUTOR: PAUL GAVARINI

JEAN ARBAN

HP, ORSAY - FRANCE

PART NUMBER: 22329A-K01

PRICE: \$30

DATE CODE:

LANG: FTN II/FTN IV

OP SYS: BUS.MTS

SCIENTIFIC SUBROUTINE PACKAGE

THIS PACKAGE OF 64 SCIENTIFIC SUBROUTINES SOLVES PROBLEMS IN POLYNOMIAL OPERATIONS, MATRICES, LINEAR AND NON-LINEAR EQUATIONS. FOURIER ANALYSIS, AND INTEGRATION AND DIFFERENTIATION. ADDITIONALLY A UNIFORM AND NORMAL RANDOM NUMBER GENERATOR AND THIRTEEN SPECIAL FUNCTIONS ARE INCLUDED. ALL ROUTINES ARE WRITTEN IN FORTRAN AND CAN BE USED WITH ANY HP 2100 FAMILY SYSTEM. SOME WERE ADAPTED TO HP FORTRAN II FROM EXISTING SCIENTIFIC SUBROUTINES (IBM 360) AND OTHERS WERE WRITTEN AT HP FRANCE.

CONTRIBUTION #: 251

CLASS: 110

CONTRIBUTOR: BILL WILLIAMS

HP, DSD

PART NUMBER: 223308-K01

PRICE: \$20

DATE CODE: LANG! ALGUL

OP SYS: DUS-M

PSEUDO REPORT GENERATOR

THIS PROGRAM, OPERATING IN A DOS-M ENVIRONMENT, ENABLES THE USER TO DEFINE, CONSTRUCT, EDIT, AND LIST ASCII DATA FILES IN SELECTIVE OUTPUT FORMATS. FLEXIBLE DATA BASE DEFINITION ENABLES THE USER TO SPECIFY HOW MANY DATA FIELDS AS WELL AS THE NUMBER OF CHARACTERS PER FIELD UP TO A MAXIMUM LOGICAL RECORD LENGTH OF 256 CHARACTERS. KEY FIELDS MAY ALSO BE SPECIFIED AND LATER USED IN SELECTED LISTINGS. CONSIDERABLE FLEXIBILITY IS PROVIDED IN THE TYPE OF LISTING THAT MAY BE PRODUCED FROM THE DATA IN AN EXISTING DATA FILE. TYPICAL APPLICATIONS ARE PRODUCTION OF MAILING LISTS, PERSONNEL LISTS, ETC.

CONTRIBUTION #: 252

CLASS: 13

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22331A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS

DOS HP 2322A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER

THIS FORTRAN CALLABLE HP2322 A=D SUBSYSTEM DRIVER IS SELF= CONFIGURING AND OPERATES UNDER A MINIMUM DOS SYSTEM. THROUGH CALLS TO THE EXEC IT PROCESSES THE CHANNEL NUMBER CONVERTING BINARY TO BCD, AND OUTPUTS IT TO THE SCANNER. A DVM MEASUREMENT IS TAKEN AND CONTROL IS RETURNED TO THE EXEC.

EQUIPMENT REQUIRED IS AN HP2401C DVM, HP2911A/B CROSSBAR SCANNER, AND HP12604B DSI, AN HP12533A DVM PROGRAM INTERFACE, AND AN HP12535A SCANNER PROGRAM INTERFACE.

CONTRIBUTION #: 253

CLASS: 880

DR. RICHARD J. WARD CONTRIBUTOR:

BOWLING GREEN STATE UNIV.

PART NUMBER: 22332A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

THE EXECUTIVE GAME

THE EXECUTIVE GAME SIMULATES A SMALL INDUSTRY IN WHICH THERE ARE UP TO 9 COMPANIES MANUFACTURING AND SELLING A SINGLE PRODUCT. PARTICIPANTS ARE ORGANIZED INTO TEAMS WHICH OPERATE THEIR HYPOTHETICAL COMPANIES IN COMPETITION WITH ONE ANOTHER. THE PURPOSE OF THE EXECUTIVE GAME IS TO PROVIDE AN IMAGINARY BUSINESS ENVIRONMENT IN WHICH PARTICIPANTS CAN PRACTICE TOP-MANAGEMENT DECISION MAKING. THE GAME IS DIVIDED INTO TWO PROGRAMS, AND INFORMATION IS TRANSFERRED BETWEEN THE TWO PROGRAMS BY MEANS OF COMMON STORAGE, PART I ACCEPTS AND PROCESSES TEAM DECISIONS, AND PART II DUTPUTS INFORMATION ON COMPETITORS, AN OPERATING STATEMENT, A CASH FLOW STATEMENT, AN INCOME STATEMENT, AND A BALANCE SHEET FOR EACH TEAM. AN ADDITIONAL YEAREND PROGRAM EVALUATES EACH TEAM'S PERFORMANCE AT THE END OF EACH FOUR QUARTERS OF PLAY. A TEXT OF PLAYER'S INSTRUCTIONS IS PUBLISHED BY RICHARD D. IRWIN, INC. (HENSHAW AND JACKSON, THE EXECUTIVE GAME, 1966). THE EXECUTIVE GAME CAN BE A STIMULATING AND EFFECTIVE LEARNING TOOL FOR HIGH SCHOOL, UNDERGRADUATE, AND GRADUATE BUSINESS CLASSES, AND IN MANAGEMENT DEVELOPMENT PROGRAMS.

MINIMUM HARDWARE REQUIREMENTS INCLUDE AN 8K COMPUTER AND A TELETYPE.

CONTRIBUTION #: 254

CLASS: 218

CONTRIBUTOR: HARVEY E. THACKSTON HP. SOUTHERN SALES REGION PART NUMBER: 22333A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

HP 9300N DISC EXERCISER

THIS ABSOLUTE PROGRAM SIMULATES THE HARDWARE EXERCISER REQUIRED FOR ALIGNING THE HP9300N DISC DRIVE. A CONTROL PROGRAM CONSISTING OF COMMAND MNEMONICS AND PARAMETERS (IF REQUIRED) IS ENTERED THROUGH THE TELEPRINTER KEYBOARD. ONE MNEMONIC AND ITS PARAMETER (IF REQUIRED) IS TYPED ON EACH LINE FOLLOWED BY CARRIAGE RETURN. THE PROGRAM IS THEN EXECUTED BY TYPING (EX) AND CARRIAGE RETURN.



CLASS: 302

CONTRIBUTOR:

JAROSLAV DEDEK

TECHINAL UNIVERSITY,

CZECHOSLOVAKIA

PART NUMBER: 22334A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

THREE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES

THIS PACKAGE OF FIVE SUBROUTINES ALLOWS A USER TO PERFORM THREE-WORD EXTENDED PRECISION ARITHMETIC OPERATIONS. THE EXTENDED REAL NUMBERS HAVE A 38 BIT MANTISSA PLUS A SIGN BIT.

THESE ROUTINES ARE ALGOL, FORTRAN, OR ASSEMBLER CALLABLE.



CONTRIBUTION #: 256

CLASS: 302

ANATOL MALIJEVSKY CONTRIBUTOR:

PETER VONKA CZECHOSLOVAKIA PART NUMBER: 22335A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

FIVE-WORD EXTENDED PRECISION ARITHMETIC ROUTINES

THIS PACKAGE OF SIX SUBROUTINES ALLOWS A USER TO PERFORM FIVE-WORD EXTENDED PRECISION ARITHMETIC OPERATIONS. EACH REAL NUMBER HAS A 63 BIT MANTISSA PLUS SIGN AND AN EXPONENT OF 7 BITS PLUS SIGN AND AN EXPONENT OF 7 BITS PLUS SIGN. ARITHMETIC OPERATIONS ARE ROUNDED.

THESE ROUTINES ARE CALLABLE FROM ALGOL, FORTRAN, AND ASSEMBLER.



CONTRIBUTION #: 257

CLASS: 6

CONTRIBUTOR: GORDON A. GREENLEY

HP. COLORADO SPRINGS DIV

PART NUMBER: 22336A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 1900 PROGRAMMABLE PULSE GENERATOR - FORTRAN CALLABLE

THIS BCS NON-IOC DRIVER FOR THE HP1900 PULSE GENERATOR ALLOWS THE USER TO PROGRAM ANY NUMBER OF UNITS IN THE 1900 FAMILY - 1905, 1908, OR 1917. NINE ADDITIONAL WORDS OF CORE ARE REQUIRED FOR EACH UNIT.

EQUIPMENT REQUIRED INCLUDES 4K AND AN HP2752A TELEPHINTER, HP14542A I/O KIT, AND HP1900/6936S PROGRAMMABLE PULSE GENERATOR.



CLASS: 6

CONTRIBUTOR: GORDON GREENLEY

HP, COLORADO SPRINGS DIV

PART NUMBER: 22337A-K01

PRICE: \$20

DATE CODE!

LANG: ASSEMBLY RELOCATABLE

OP SYS: HP BASIC 20392A

HP1900 PROGRAMMABLE PULSE GENERATOR ORIVER - BASIC CALLABLE

THIS ABSOLUTE MODIFICATION TO HP BASIC 20392A ALLOWS THE USER TO PROGRAM ANY NUMBER OF HP1900 PULSE GENERATORS - 1905, 1908, 1917. NINE ADDITIONAL WORDS ARE REQUIRED FOR EACH GENERATOR.

EQUIPMENT REQUIRED INCLUDES AN HP12566A INTERFACE KIT, 8K, AN HP2752A TELEPRINTER, AND AN HP1900/6936S PROGRAMMABLE PULSE GENERATOR.



CONTRIBUTION #: 259

CLASS: 8

CONTRIBUTOR: STEVEN A. STARK

HP. EASTERN SALES REGION

PART NUMBER: 22338A-KU1

PRICE: \$60

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

DISC BASIC EXECUTIVE

THIS ABSOLUTE PROGRAM OPERATES IN CONJUNCTION WITH HP BASIC 20392A TO PROVIDE THE ADDED CAPABILITY OF USER PROGRAM STORAGE AND RETHIEVAL IN A SINGLE TERMINAL ENVIRONMENT. THIS DISC BASIC EXECUTIVE IS INTENDED AS A SUBSTITUTE FOR THE STANDARD PREPARE BASIC SYSTEM. IT IS COMPRISED OF A SYSTEM GENERATOR, I/O DRIVERS, AND A SIMPLE EXECUTIVE.

EQUIPMENT REQUIRED INCLUDES 8K CPU, HP2752A TELEPRINTER, AN HP2870 MOVING HEAD DISC, AND AN HP12578A OR HP12607A DIRECT MEMORY ACCESS.



CONTRIBUTION #: 260

CLASS: 6

CONTRIBUTOR: STEVEN A. STARK

HP, EASTERN SALES REGION

PART NUMBER: 22339A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS

DOS HP2320A LOW-SPEED ANALOG-TO-DIGITAL SUBSYSTEM DRIVER

THIS FORTRAN CALLABLE DRIVER FOR THE HP2320A LOW SPEED ANALOG-TO-DIGITAL SUBSYSTEM IS SELF-CONFIGURING AND OPERATES ON A MINIMUM DOS. THROUGH CALLS TO THE EXEC, THE DRIVER PROCESSES THE CHANNEL NUMBER, CONVERTS IT FROM BINARY TO BCD AND OUTPUTS IT TO THE

SCANNER. THE DRIVER THEN TAKES A DVM MEASUREMENT AND RETURNS TO THE EXEC.

EQUIPMENT REQUIRED IS AN HP2402A DVM, HP2911A/B CROSSBAR SCANNER, HP12604B DSI, HP12576B=01 DVM PROGRAM INTERFACE, AND AN HP12535A SCANNER PROGRAM INTERFACE.

(月)

CONTRIBUTION #: 261

CLASS: 207

CONTRIBUTOR:

TED SLATER

SIMON FRAZER UNIVERSITY

CANADA

PART NUMBER: 22340A-KØ1

PRICE: \$30

DATE CODE:

LANG: ALGOL/ASMB RELOC

OP SYS: BCS.MTS

360 FORMAT MAGNETIC TAPE DUMP

THIS PROGRAM ACCEPTS ASCII PAPER TAPE OR IBM 029 PUNCHED CARDS AS INPUT AND DUMPS IMAGES TO AN OS/360 COMPATIBLE NINE-TRACK MAG TAPE. OUTPUT MAY BE ASCII OR EBCDIC CODE, STANDARD LABELED OR UNLABELED MAG TAPES WITH FIXED OR VARIABLE BLOCKED RECORDS. IT OPERATES UNDER CONTROL OF BCS.

EQUIPMENT REQUIRED INCLUDES 16K CORE, ANY HP PHOTOREADER OR HP2761 CARD READER, AND AN HP7970 NINE TRACK MAGNETIC TAPE UNIT.

CONTRIBUTION #: 262

CLASS: 108

CONTRIBUTOR: GEORGE ANZINGER

HP. AMD

PART NUMBER: 22341A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, MTS, DOS/M, RTE

FTN IV CORE SAVER

THIS SUBROUTINE ALLOWS THE FORTRAN IV PROGRAM THAT USES ONLY FORTRAN II I/O FUNCTIONS TO USE THE FORTRAN II FORMATTER AND THUS SAVE A CONSIDERABLE NUMBER OF WORDS. THE SAVINGS IN RTE/DOS ARE A MAXIMUM OF 15628 = 882 $_{10}$ words. In BCS THE SAVINGS ARE A MAXIMUM OF 1213 $_8$ = 651 $_{10}$ words.

ORDER #22341-13300 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 263

CLASS: 17

CONTRIBUTOR: JERRY W. ALLEN

HP, NEELY SALES REGION

PART NUMBER: 223424-KØ1 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

DOS=M HARDWARE BOOT

THIS PROGRAM ALLOWS THE USER TO BOUT UP A DOS-M SYSTEM WITH AN HP2870 OR HP7900 DISC FROM THE HARDWARE PROTECTED AREA OF MEMORY. THUS, THERE IS NO NEED TO LOAD IN THE NORMAL PAPER TAPE BOOT.

(THE PAPER TAPE BBL IS OF COURSE DESTROYED.)

CONTRIBUTION #: 264

CLASS: 107

CONTRIBUTOR: JIM KATZMAN

AMDAHL CORPORATION

PART NUMBER: 22343A-K01

PHICE: \$10

DATE COUF!

LANG: ALGOL

DP SYS: BCS, MTS, DOS

FIELDSURT

THIS ALGOL PROCEDURE SORTS ASCII OR INTEGER DATA INTO ALPHABETIC AND/OR NUMERIC ORDER. THE USER SPECIFIES THE NUMBER OF RECORDS TO BE SORTED, THE RECORD LENGTH, AND THE FIELD ON WHICH THE SORT IS TO BE PERFORMED. THE REMAINING DATA IN EACH RECORD IS CARRIED ALONG UNCHANGED BY FIELD-SORT. SORTING IS CONDUCTED (IN PLACE) CONSEQUENTLY THE SORTED DATA REPLACES THE UNSURTED DATA IN CORE STORAGE.

(hp)

CONTRIBUTION #: 265

CLASS: 17

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22344A-KØ1

PRICE: \$10

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

ON-LINE SYSTEM LOAD FOR MOVING HEAD RTE

THIS PROGRAM ALLOWS THE USER TO START UP A MOVING-HEAD RTE SYSTEM FROM ANOTHER RTE SYSTEM (WITH A FIXED-HEAD OR MOVING HEAD DISC) WITHIN THE SAME HARDWARE CONFIGURATION WITHOUT HALTING THE COMPUTER AND LOADING A PAPER TAPE BOOTSTRAP. THE I/O CHANNELS OF THE MOVING-HEAD DISC, THE SUBCHANNEL NUMBER AND THE STARTING TRACK NUMBER OF THE SYSTEM TO BE STARTED ARE SPECIFIED IN THE PROGRAM DIRECTIVE. A TYPICAL DIRECTIVE MIGHT BE (10N, RTEM, 22, 1, 100).

ORDER #22344-13300

SOURCE ON CASSETTE

\$35.00

(hp)

CONTRIBUTION #: 266

CLASS: 17

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22345A=K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS.DOS-M

ON-LINE MOVING HEAD RTE BOOTSTRAP FROM DOS-M OR DOS

THIS PROGRAM ALLOWS THE USER TO START UP A MOVING-HEAD RTE SYSTEM FROM A DOS OR DOS-M SYSTEM WITHIN THE SAME HARDWARE CONFIGURATION

WITHOUT HALTING THE COMPUTER AND LOADING A PAPER TAPE BOOTSTRAP. THE I/O CHANNELS OF THE MOVING-HEAD DISC, THE SUBCHANNEL NUMBER AND THE STARTING TRACK NUMBER OF THE SYSTEM TO BE STARTED ARE SPECIFIED IN THE PROGRAM DIRECTIVE. A TYPICAL DIRECTIVE MIGHT BE (:PR,RTEM,22,1,100).



CONTRIBUTION #: 267

CLASS: 212

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22346A-K01

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: DOS.DOS-M

DOS/DOS-M ASSEMBLY LANGUAGE COMMENT INSERTER

THIS ASSEMBLY LANGUAGE COMMENT INSERTER READS A SOURCE ASSEMBLY LANGUAGE PROGRAM FROM A DISC FILE (OR PAPER TAPE OR MAG TAPE), PRINTS EACH STATEMENT ON THE TELEPRINTER ALLOWING THE USER TO ADD COMMENTS IF DESIRED AND THEN OUTPUTS THE COMMENTED SOURCE TO PAPER TAPE OR MAGNETIC TAPE. IN CASE THE OUTPUT DEVICE IS A MAG TAPE, THE PROGRAM DOES THE NECESSARY HANDLING OF THE MAG TAPE AND, UPON COMPLETION OF THE PROGRAM THE COMMENTED SOURCE IS READY TO BE STORED ON THE DISC USING A (1ST,S) COMMAND. PREVIOUSLY COMMENTED LINES ARE DUPLICATED WITHOUT TELETYPE OUTPUT. A SWITCH OPTION ALLOWS DUPLICATING SECTIONS WITHOUT ADDING COMMENTS. THIS PROGRAM IS SIMILAR IN OPERATION TO 22105 BUT WITH THE ABOVE ADDITIONAL FEATURES.



CONTRIBUTION #: 268

CLASS: 108

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22347A-KØ1 PRICE: \$10 DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS.DOS-M

DOS/DOS-M SOURCE FILE VERIFY PROGRAM

THIS PROGRAM PROVIDES THE CAPABILITY OF COMPARING A SOURCE PROGRAM AGAINST A SOURCE FILE ON DOS OR DOS-M. THE USER PROVIDES THE LOGICAL UNIT OF THE INPUT DEVICE AND THE NAME OF THE SOURCE FILE. THE PROGRAM READS THE TAPE AND COMPARES IT WITH THE DISC FILE, RECORD BY RECORD. IF A LINE IS FOUND THAT DOES NOT AGREE, THE DISC AND TAPE VERSION ARE PRINTED OUT. A FINAL STATEMENT IS MADE THAT THE VERIFY IS (GUOD) OR (NOT GOOD). BY USING THIS PROGRAM WITH THE STANDARD DOS/DOS-M FEATURES, (:ST,S) AND (:DU), ONE CAN DUPLICATE SOURCE TAPES AND VERIFY THE READ AND PUNCH OPERATIONS.



CLASS: 904

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22348A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS, MTS, DOS, DOS-M

X=Y PLOTTER FOR 11-INCH PAGE PRINTER

THIS PROGRAM PLOTS X=Y GRAPHS ON AN 11=INCH PAGE PRINTER FROM A GIVEN SET OF DATA PDINT. THE DATA IS INPUT FREE FIELD, ORDERED, AND SCALED IN BOTH DIMENSIONS BY THE PROGRAM TO FIT ON ONE PAGE. TWO VERSIONS OF THE PROGRAM ARE INCLUDED; ONE FORMATTED FOR OUTPUT TO AN HP2767 LINE PRINTER, AND THE OTHER FOR A TELEPRINTER. THIS PROGRAM ALLOWS A GUICK DISPLAY OF DATA WITH THE LIMITED RESOLUTION OF A CHARACTER PRINTER. UP TO 100 SAMPLES OF 10 DIFFERENT VARIABLES CAN BE INPUT WITH THE LINE PRINTER VERSION. UP TO 120 SAMPLES OF 4 DIFFERENT VARIABLES CAN BE INPUT WITH THE TELEPRINTER VERSION.

EQUIPMENT REQUIRED INCLUDES 8K CORE, ANY HP TELEPRINTER, AND, OPTIONALLY, ANY HP PHOTOREADER AND AN HP2767 LINE PRINTER.

(hp)

CONTRIBUTION #: 270

CLASS: 17

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22349A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M

DOS-M BOOTSTRAP PROGRAM FOR DOS-M OR DOS

THIS PROGRAM ALLOWS THE USER TO START UP A DOS-M SYSTEM FROM ANOTHER DOS-M OR DOS SYSTEM WITHIN THE SAME HARDWARE CONFIGURATION WITHOUT HALTING THE COMPUTER AND LOADING A PAPER TAPE BOOTSTRAP. THE I/O CHANNELS OF THE MOVING-HEAD DISC AND THE SUBCHANNEL NUMBER ARE SPECIFIED IN THE PROGRAM DIRECTIVE.

A TYPICAL PROGRAM DIRECTIVE MIGHT BE, (:PR,DOSM,22,1).

THIS PROGRAM WORKS IN A SYSTEM WITH OR WITHOUT MEMORY PROTECT.

CONTRIBUTION #: 271

CLASS: 17

CONTRIBUTOR: ROLAND JAHN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22350A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

DUS-M BOOTSTRAP PROGRAM FROM RTE

THIS PROGRAM ALLOWS THE USER TO START UP A DOS-M SYSTEM FROM AN RTE SYSTEM (WITH A FIXED-HEAD OR MOVING-HEAD DISC) WITHIN THE SAME HARDWARE CONFIGURATION WITHOUT HALTING THE COMPUTER AND LOADING A

PAPER TAPE BOOTSTRAP. THE I/O CHANNELS OF THE MOVING-HEAD DISC AND THE SUBCHANNEL NUMBER ARE SPECIFIED IN THE PROGRAM DIRECTIVE. A TYPICAL DIRECTIVE MIGHT BE, (#ON,DOSM,22,1).

ORDER #22350-13300

SOURCE ON CASSETTE

\$35.00

(hp)

CONTRIBUTION #: 272

CLASS: 212

CONTRIBUTOR: ALLA

ALLAN P. SHERMAN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22351A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS, DOS-M

ASCII STRING SEARCH FROM DISC FILE

THIS PROGRAM SEARCHES A SOURCE FILE ON THE DISC FOR ALL OCCURRENCES OF A SPECIFIED STRING OF CHARACTERS AS INPUT FROM THE SYSTEM CONSOLE OR BATCH DEVICE. THE MAXIMUM STRING LENGTH IS 72 CHARACTERS. THE LOCATED STRINGS ARE LISTED ON THE LINE PRINTER OR SYSTEM CONSOLE BY LINE NUMBER AND POSITION WITHIN THE LINE, AND THE LINE ITSELF IS PRINTED. NON-PRINTING CHARACTERS ARE LISTED IN OCTAL.

REQUIRES A MINIMUM DOS OR DOS-M SYSTEM.

CONTRIBUTION #: 273

CLASS: 212

CONTRIBUTOR: ALLAN P. SHERMAN

HP, MEDICAL ELECTRONICS

PART NUMBER: 22352A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS.DOS-M

ASCII STRING SEARCH FRUM PHOTOREADER

THIS PROGRAM SEARCHES A SOURCE TAPE FOR ALL OCCURRENCES OF A SPECIFIED STRING OF CHARACTERS AS INPUT FROM THE TELEPRINTER. THE MAXIMUM STRING LENGTH IS 72 CHARACTERS AND NONPRINTING CHARACTERS ARE LISTED IN OCTAL. THE LOCATED STRINGS ARE IDENTIFIED BY LINE NUMBER AND POSITION WITHIN THE LINE, AND THE LINE ITSELF IS LISTED ON THE TELEPRINTER OR LINE PRINTER.

(hp)

CONTRIBUTION #: 274

CLASS: 9

CONTRIBUTOR: THOMAS J. WINKER

HP, DSD

PART NUMBER: 22353A-KØ1
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M

DOS/DOS-M PHOTOREADER DRIVER TO READ ABSOLUTE BINARY TAPES

THIS SPECIAL DOS=M PHOTOREADER DRIVER CAN READ ABSOLUTE BINARY FORMAT TAPES AS WELL AS NORMAL RELOCATABLE AND SOURCE FORMATS. THE READ IS ACCOMPLISHED IN FORTRAN THROUGH A SPECIAL (CALL EXEC).

THE TAPE IS READ INTO A USER BUFFER AREA. TO STORE THE ABSOLUTE BINARY INTO A USER FILE USE HP22354, (DOS-M STORE ABSOLUTES). THIS DRIVER IS PARTICULARLY USEFUL FOR REPRODUCING ABSOLUTE TAPES.

CONTRIBUTION #: 275
CLASS: 108
CONTRIBUTOR: THOMAS J. WINKER
HP. DSD

PART NUMBER: 223548-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: DOS, DOS-M

DOS-M STORE ABSOLUTES

THIS PROGRAM (STAB) USES THE CONTRIBUTED PHOTOREADER DRIVER, HP22353 TO READ AN ABSOLUTE OBJECT TAPE INTO A USER BUFFER AREA AND THEN STORES THE TAPE IN A DISC FILE OF TYPE BD, BINARY DATA. THIS FILE IS CREATED UNDER PROGRAM CONTROL WITH THE CURRESPONDING DIRECTORY ENTRY.

(hp)

CONTRIBUTION #: 276
CLASS: 108
CONTRIBUTOR: THOMAS J. WINKER
HP, DSD

PART NUMBER: 22355A-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: DOS, DOS-M

DOS-M PAPER TAPE/DISC VERIFY

THIS PROGRAM ALLOWS A USER TO VERIFY PAPER TAPES OF ANY FORMAT AGAINST A DISC FILE UNDER DOS-M. IF USED IN CONJUNCTION WITH THE CONTRIBUTER PHOTOREADER DRIVER, HP22353, AND THE DOS-M STORE ABSOLUTES, HP22354, THIS PROGRAM WILL VERIFY ABSOLUTE OBJECT TAPE AGAINST A BINARY DATA FILE.

(hp)

CONTRIBUTION #: 277
CLASS: 102
CONTRIBUTOR: THOMAS J. WINKER
HP. DSD

PART NUMBER: 22356A-K01
PRICE: \$30
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: DOS, DOS-M

PACKED MAGNETIC TAPE STORAGE AND RETRIEVAL FOR DOS#M

TWO SEPARATE PROGRAMS STORE AND RETRIEVE (PACKED) SOURCE, RELOCATABLE, AND ABSOLUTE CODE ON MAGNETIC TAPE UNDER DOS-M. EACH RECORD IS PACKED WITH A MAXIMUM OF 2048 WORDS. APPROXIMATELY 50 SOURCE PROGRAMS CAN BE STORED ON ONE 600 REEL OF TAPE. EACH FILE CONTAINS ONE PROGRAM AND IS LABELED AT THE BEGINNING. INPUT AND OUTPUT MAY BE CARDS, PAPER TAPE OR DISC.



CLASS: 17

CONTRIBUTOR: JERRY W. ALLEN

HP, NEELY SALES REGION

PART NUMBER: 22357A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

MTS BOOT FROM DOS-M

THIS PROGRAM ALLOWS A USER IN THE DOS-M ENVIRONMENT TO BOOT IN THE MAGNETIC TAPE SYSTEM. THUS, WITH THE DOS-M BOOT PROGRAM ON MAG TAPE HE CAN THEN SWITCH BACK TO DOS-M. THE END RESULT BEING THE ELIMINATION OF LOADING PAPER TAPE BOOTS AND A MUCH SMOOTHER OPERATOR PROCEDURE.

REQUIRES 16K CORE MEMORY (BUT MAY BE MODIFIED FOR BK), AND HP22354 DOS-M STORE ABSOLUTES.

CONTRIBUTION #: 279

CLASS: 108

THOMAS J. WINKER CONTRIBUTOR:

HP, DSD

PART NUMBER: 22358A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

DP SYS: DOS.DOS-M.RTE

EASY MAGNETIC TAPE I/O AND STATUS INFORMATION

THIS UTILITY IS USED IN A DOS/DOS-M OR RTE ENVIRONMENT TO ELIMINATE THE TEDIOUS PROGRAMMING REQUIRED TO ACHIEVE MAGNETIC TAPE DATA TRANSFER OR STATUS INFORMATION. IT CHECKS FOR ON-LINE CONDITION, WRITE RING PRESENT, END OF TAPE, AND CALLS EXEC FOR DATA TRANSFERS AND STATUS. BY CHECKING THE INDICATORS RETURNED BY THIS ROUTINE THE USER MAINTAINS THE FLEXIBILITY OF BRANCHING IN HIS OWN PROGRAM.

ORDER #22358-13300 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 280

CLASS: 108

CONTRIBUTOR:

THOMAS J. WINKER

HP, DSD

PART NUMBER: 22359A-K01

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M

HANDI-0

THIS GROUP OF NINE UTILITY PROGRAMS ALLOWS THE DOS-M USER TO PAGE THE LINE PRINTER, PRODUCE LEADER ON THE PUNCH, WRITE A (::) TO MAGNETIC TAPE, REWIND MAGNETIC TAPE, BACK SPACE MAGNETIC TAPE FILES(S), BACKSPACE MAGNETIC TAPE RECORD(S), FORWARD SPACE MAGNETIC TAPE FILE(S), FORWARD SPACE MAGNETIC TAPE RECORD(S), AND CONVERT CARD INPUT TO PAPER OR MAGNETIC TAPE ELIMINATING TRAILING SPACES. ALL NECESSARY CALLS ARE PERFORMED BY THE PROGRAM.

CLASS: 106

CONTRIBUTOR: THOMAS J. WINKER

HP, DSD

PART NUMBER: 22360A+K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M

DOS-M PAPER TAPE REPRODUCER

THIS PAPER TAPE REPRODUCER FOR DOS=M USES A DOUBLE BUFFER TO ACHIEVE MAXIMUM SPEED ON INPUT/OUTPUT DEVICES. WHEN USED WITH THE CONTRIBUTED PHOTOREADER DRIVER, HP22353, ABSOLUTE BINARY TAPES CAN BE REPRODUCED AS WELL AS SOURCE AND RELOCATABLE BINARY. CHECKSUMS ARE COMPUTED ON RELOCATABLE AND ABSOLUTE BINARY FORMAT TAPES.

CONTRIBUTION #: 282

CLASS: 12

CONTRIBUTOR: NEAL KELLY

HP, EASTERN SALES REGION

PART NUMBER: 22361A-K#1

PRICE: \$20

DATE CODE:

LANG: FORTHAN IV/ASMB RELO

OP SYS: DUS-M

DOS-M BINARY FILE DATA ACQUISITION

THIS PROGRAM PROVIDES CONTINUOUS ANALOG DATA ACQUISITION FROM A MULTIPLEXED ADC TO A DOS-M BINARY FILE. SIX CHANNELS OF ANALOG INFORMATION ARE SAMPLED WITH THE HP23106 MULTIVERTER UNDER CONTROL OF THE HP12539A TIME BASE GENERATOR USING SAMPLING INTERVALS OF ONE MILLISECOND OR GREATER. THE DIGITIZED INFORMATION OBTAINED AT UP TO 6000 SAMPLES PER SECOND MAY BE FED CONTINUOUSLY TO A CRT DISPLAY OR TO A DOS-M BINARY FILE ON A 2870A DISC STORE.

THE MAIN FORTRAN PROGRAM INTERFACES THE OPERATOR OBTAINING DISC LABELS, FILE NAME AND SAMPLING INTERVALS-BEFORE CALLING THE ASSEMBLY LANGUAGE SUBROUTINE WHICH HANDLES THE CONTINUOUS ANALOG DATA ACQUISITION AND DISPLAY OR STORAGE.

EQUIPMENT REQUIRED INCLUDES 16K CORE, AN HP2870 DISC, AN HP2310B/12554A-M2 MULTI-CHANNEL ANALOG-TO-DIGITAL CONVERTER, AN HP12539A TIME BASE GENERATOR, AND AN HP12555 DUAL DIGITAL TO ANALOG CONVERTER.

CONTRIBUTION #: 283

CLASS: 21

CONTRIBUTOR: ERKKI ANTYILA

TECHNICAL UNIVERSITY

HELSINKI - FINLAND

PART NUMBER: 22362A-KØ1

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: DOS-M

STACK ROUTINES

THIS SET OF SUBROUTINES ALLOWS AN ASSEMBLY LANGUAGE PROGRAM TO PERFORM STACK OPERATIONS. THE PACKAGE CONTAINS THE FOLLOWING ROUTINES: CLRST, PUSH, PULL, AND RMOVE. CLRST CLEARS THE STACK

BY SETTING THE UPPER LIMIT FOR THE NUMBER OF ITEMS IN THE STACK IN THE FIRST LOCATION OF THE STACK. IT ALSO SETS THE POINTER IN THE SECOND POSITION TO POINT TO THE FIRST FREE LOCATION IN THE STACK (WHICH IS THE THIRD WORD OF THE STACK). THE UPPER LIMIT MUST BE STACK LENGTH-2. PUSH STURES AN ITEM ONTO THE STACK AND INCREMENTS THE PUINTER. RMOVE REMOVES THE TOP ITEM FROM THE STACK BY DECREMENTING THE POINTER. THE PACKAGE SERVES AS A TOOL FOR RECURSIVE CALLS OF PROGRAMS.

THESE SUBROUTINES MAY BE CONFIGURED INTO THE USER'S SYSTEM LIBRARY UNDER DOS OR DOS-M. ERROR EXITS RESULT IN CALLS TO THE EXEC.

CONTRIBUTION #: 284

CLASS: 110

CONTRIBUTOR: ENRICO MARIANI

HP, MILAN - ITALY

PART NUMBER: 22364A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN IV

OP SYS: DOS=M

EFMP RECORD READ/WRITE

THIS PROGRAM ALLOWS A USER TO READ OR WRITE INTEGER, OCTAL, OR ASCII RECORDS (OF N WORDS) ON ANY FILE IN THE EFMP ENVIRONMENT.

CONTRIBUTION #: 285

CLASS: 212

CONTRIBUTOR: GLYN HARRIS

HP, SLOUGH - ENGLAND

PART NUMBER: 22366A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M

ALGOL SEGMENT RETURN TO MAIN PROGRAM

SUBROUTINE SEGLINK PERMITS A USER TO LEAVE AN ALGOL MAIN PROGRAM AT ANY POINT, CALL IN A SEGMENT, EXECUTE THE SEGMENT, AND RETURN TO THE MAIN PROGRAM AT THE SAME POINT FOR FURTHER EXECUTION. USED IN CONJUNCTION WITH HP22289 ALGOL ARRAY TRANSFER, THIS PACKAGE PROVIDES FLEXIBLE AND POWERFUL CAPABILITIES TO THE ALGOL PROGRAMMER IN A DOS/DOS+M ENVIRONMENT.

CONTRIBUTION #: 286

CLASS: 2

CONTRIBUTOR: BILL ALEXANDER

HP, MIDWEST SALES REGION

PART NUMBER: 22367A-KØ1

PRICE: \$50

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: BCS

8K BINARY SYNCHRONOUS CONTROLLED DATA COMMUNICATIONS PROGRAM

THIS PROGRAM PROVIDES DATA COMMUNICATIONS CAPABILITY BETWEEN TWO HEWLETT-PACKARD 2100 SERIES COMPUTERS. THIS UTILITY IS DESIGNED TO BE USED IN CONJUNCTION WITH D.50, 22328, A BCS TELE-COMMUNICATIONS DRIVER. INTERACTIVE COMMANDS AND MESSAGES ALLOW

THE OPERATOR TO SPECIFY THE TRANSMISSION CODE, ASCII OR EBCDIC, THROUGH A SYSTEM CONSOLE TELEPRINTER. THE USER MAY ALSO SPECIFY THE DIRECTION OF TRANSMISSION, THE SOURCE OR DESTINATION PERIPHERAL DEVICE, THE MODE OF TRANSMISSION, AND VARIOUS OTHER FUNCTIONS. ALL DATA TRANSMITTED IS COMPRESSED BEFORE TRANSMISSION AND EXPANDED UPON RECEPTION IN BLOCKED OR UUNBLOCKED MODE.

EQUIPMENT REQUIRED INCLUDED 8K CORE, AN HP2752 OR 2754 TELEPRINTER, A BELL 202C MODEM, AND AN HP12539 TIME BASE GENERATOR.

CONTRIBUTION *: 287
CLASS: 106
CONTRIBUTOR: GEORGE ANZINGER
HP, AMD

PART NUMBER: 22368A-KØ1
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
DP SYS: MTS,SIO

PAPER TAPE COPY

THIS ABSOLUTE PROGRAM PUNCHES AND VERIFIES PAPER TAPES OF ANY FORMAT. IT CAN ALSO COPY A FILE FROM A MAGNETIC TAPE OR DISC VIA THE APPROPRIATE SIO DRIVER. CHECKSUMS ARE VERIFIED VIA THE PHOTOREADER WHILE THE PUNCH OPERATION IS STILL IN PROGRESS. COPY ALSO ALLOWS A USER TO CONCATENATE TAPES.

CONTRIBUTION #: 288
CLASS: 110
CONTRIBUTOR: ENRICO MARIANI
HP, MILAN = ITALY

PART NUMBER: 22369A+K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN IV
OP SYS: DOS+M

DUS-M FILE WRITER

THIS PROGRAM ALLOWS A DOS-M USER TO WRITE INTEGERS, REALS, OR ASCII DATA ON A SPECIFIED PART OF A SPECIFIED FILE.

IT IS CONVERSATIONAL.

CONTRIBUTION #1 289
CLASS: 101
CONTRIBUTOR: KLAUS STAMER
HP, FRANKFURT - GERMANY

PRICE: \$10 DATE CODE: LANG: FORTRAN IV/AS

LANG: FORTRAN IV/ASMB RELO
OP SYS: DOS.DOS=M

PART NUMBER: 22371A=K01

QUOTATION MARKS CONVERSION IN DOS/DOS+M FILES

THIS PROGRAM CHANGES (*) TO (**) IN DOS/DOS-M FILES. IT REQUIRES DOS-M WORD ORIENTED FILE ACCESS AND STRING LOOKUP ROUTINE, HP22277.

(hp)

CLASS: 2

CONTRIBUTOR: JERRY REAUGH

HP, DSD

PART NUMBER: 22372A=KØ1
PRICE: \$40

PRICE #4

DATE CODE:

LANG: ASSEMBLY RELOCATABLE OP SYS: BCS

HP 2100 REMOTE BATCH TERMINAL TO A UNIVAC 1108

THIS PROGRAM ALLOWS AN HP2100 SERIES COMPUTER TO OPERATE AS A REMOTE BATCH TERMINAL TO A UNIVAC 1108. THE HP2100 SERIES COMPUTER SIMULATES THE OPERATION OF A UNIVAC 1004 AS A REMOTE BATCH TERMINAL TO A UNIVAC 1108 VIA STANDARD TELECOMMUNICATIONS TECHNIQUES. THE PROGRAM CONFORMS TO UNIVAC SPECIFICATIONS FOR THE 1108 OPERATING SYSTEMS, EXEC 11 AND EXEC 8.
BASICALLY THIS PROGRAM OPERATES BY SENDING AND RECEIVING CONTROL INFORMATION AND DATA BUFFERS. THIS PROGRAM HANDLES ONLY THE COMMUNICATIONS LOGIC; IT RELIES ON EXTERNAL SUBROUTINES FOR ASSEMBLY OF DATA BUFFERS, COMPRESSION, AND CODE CONVERSION. DATA BUFFERS SENT AND RECEIVED CONSIST OF 320 OR 330 CHARACTERS OF COMPRESSED OR UNCOMPRESSED DATA. ALL DATA SENT AND RECEIVED IS IN EXCESS-THREE CODE, XS-3 (UNIVAC'S 1004 STANDARD). THE SUPPORTING DOCUMENTATION DETAILS UNIVAC'S COMMUNICATION TECHNIQUES, COMPRESSION TECHNIQUES, AND XS-3 CODE.

THIS PROGRAM OPERATES UNDER BCS IN AN 8K 2100 SERIES COMPUTER USING A 12618A SYNCHRONOUS DATA SET INTERFACE AND A 201A3 BELL DATA SET (200 BAUD SYNCHRONOUS).

(hp)

CONTRIBUTION #: 291

CLASS: 2

CONTRIBUTOR: ENRICO P. MARIANI

HP, MILAN ITALY

PART NUMBER: 22373B-K01
PRICE: \$70
DATE CODE:
LANG: FORTRAN IV
OP SYS: DOS

ITEMIZED EXTENDED FILE MANAGEMENT PACKAGE

THIS SMALL PACKAGE OF SOFTWARE WORKING IN THE EFMP ENVIRONMENT GIVES THE USER AN EASY WAY TO HANDLE RECORDS DIVIDED INTO ITEMS (FIELDS). IT CONSISTS OF PROGRAMS DESIGNED TO MAINTAIN A DIRECTORY FOR ITEMIZED FILES, SUBROUTINES THAT ALLOW EASY USE OF ITEMIZED FILES, AND GENERAL PURPOSE PROGRAMS FOR LISTING, CHECKING, ETC.

IT REQUIRES A 16K DOS-M SYSTEM WITH EFMP, THE EXTENDED FILE MANAGEMENT PACKAGE.



CLASS: 2

CONTRIBUTOR: ELIZABETH CALOYANNIS

HP, ORSAY - FRANCE

PART NUMBER: 22374A-K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

A BCS ASYNCHRONOUS DATA SET INTERFACE DRIVER

THIS DRIVER ESTABLISHES DATA COMMUNICATIONS BETWEEN HP2100 SERIES COMPUTERS AND THE TC=380 OLIVETTI BUFFERED TERMINAL. IT ALLOWS THE HP COMPUTER TO INPUT OR OUTPUT CONTROL SIGNALS WITH THE FOLLOWING FEATURES; HALF-DUPLEX TRANSMISSION, 1200 BITS/SEC., EVEN PARITY, 8-BIT CHARACTERS, 1 START BIT, AND 1 STOP BIT. THE DRIVER ALSO INITIATES, CONTINUES, AND COMPLETES ALL DATA TRANSMISSION OR RECEPTION COMMANDS VIA AN HP12587 INTERFACE BOARD. ON READ REQUESTS, THE DRIVER RECEIVES CHARACTER PER CHARACTER ONE OLIVETTI FORMATTED BUFFER WITH A MAXIMUM OF 230 ISO CODE CHARACTERS. IT TRANSLATES THESE CHARACTERS INTO AN ASCII PACKED BUFFER OR AN XS=3 BUFFER PROPERLY FORMATTED FOR COMMUNICATION WITH A UNIVAC 1108 COMPUTER. ON WRITE REQUESTS, THE DRIVER TRANSLATES INTO ISO CODE AND SENDS ONE ASCII PACKED BUFFER OR ONE FORMATTED XS=3 BUFFER CHARACTER PER CHARACTER TO THE OLIVETTI TERMINAL.

THE COMMUNICATION PROCEDURES ARE SELECTING AND POLLING. ONE USEFUL APPLICATION OF THIS DRIVER IS IN THE ENVIRONMENT WHERE AN HP MINICOMPUTER HANDLES I/O FOR A UNIVAC 1108 COMPUTER.

CONTRIBUTION #: 293

CLASS: 22

CONTRIBUTOR: GLEN WORSTELL

HP, LOVELAND COLORADO

PART NUMBER: 22375A-KØ1
PRICE: \$30
DATE CODE:

LANG: FTN IV/ASMB RELOGABS

OP SYS! DOS

REMOTE HP2100 ACCESS TO 32K DOS

THIS SYSTEM ALLOWS UP TO 11 REMOTE HP2100 COMPUTERS TO ACCESS PROGRAMS STORED ON A CENTRALLY LOCATED DOS SYSTEM. ALL PROGRAMS MUST BE STORED IN ABSOLUTE BINARY FORM. THE REMOTE COMPUTER MAY REQUEST A PROGRAM TRANSFER, A DATA TRANSFER TO A PREVIOUSLY RESERVED DATA FILE ON DOS, AND THE TIME OF DAY. ALL OTHER OPERATIONS, SUCH AS PROGRAM ADDITION, PROGRAM DELETION, FILE RESERVATION, ETC. ARE PERFORMED BY A DOS USER PROGRAM WHICH IS PART OF THIS PACKAGE.

EQUIPMENT REQUIRED INCLUDES A 32K DOS, AN HP2773A DRUM, AN I/O EXTENDER, DMA, AND EAU AS THE CENTRAL COMPUTER. UP TO ELEVEN 4K REMOTE COMPUTERS MAY BE INTERFACED USING 2 MICROCIRCUIT INTERFACE CARDS (HP12566A), AND 36 TWISTED=PAIR CONNECTING CABLES UP TO 300 FEET IN LENGTH (HP8120=1283).



CLASS: 107

CONTRIBUTOR: GEORGE W. TAYLOR

HP, NEELY SALES REGION

PART NUMBER: 22376A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II
OP SYS: DOS.DOS.M

ASCII DISC FILE FIELD SORT

THIS PROGRAM GENERATES ASCII FILES UNDER DOS OR DOS-M AND ALLOWS THE USER TO SORT THE FILES ACCORDING TO ASCII HIERARCHY. THE SORT IS ACCOMPLISHED ACCORDING TO A USER SPECIFIED FIELD CONTAINING FROM 1 TO 10 CHARACTERS. FIELDS ARE SORTED FROM LEFT TO RIGHT. A MAXIMUM OF 1000 LINES MAY BE SORTED. THE SORT IS COMPLETELY CORE BASED AND REQUIRES 16K.

(hp)

CONTRIBUTION #1 295

CLASSI 22

CONTRIBUTOR: BILL WILLIAMS

HP, DSD

PART NUMBER: 22377A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN IV/ASMB RELO

OP SYS: DOS-M

DOS-M DISC INITIALIZE PROTECT UTILITY

THIS SET OF PROGRAMS, OPERATING AS A (USER PROGRAM) UNDER DOS-M, ENABLES THE USER TO PERFORM THE FOLLOWING:

- A. DUMP A (PROTECTED) COPY OF THE CURRENT SYSTEM DISC ONTO ANOTHER SUBCHANNEL DISC.
- B. INITIALIZE ANY SUBCHANNEL DISC OTHER THAN CURRENT SYSTEM SUBCHANNEL DISC.
- C. PROTECT OR UNPROTECT SELECTED TRACKS ON ANY GIVEN SUBCHANNEL DISC.
- D. PRODUCE A STATUS REPORT ON ANY GIVEN SUBCHANNEL DISC, INDICATING THE CONDITION OF EACH TRACK WITH RESPECT TO BEING FLAGGED PROTECTED, UNPROTECTED, OR DEFECTIVE.

IT REQUIRES A MINIMUM DOS-M SYSTEM, VERSION HP24225C OR LATER AND AN HP2870 OR HP7900 DISC. IT WILL NOT WORK WITH THE HP2883 DISC.

CONTRIBUTION #1 296

CLASS: 701

CONTRIBUTOR: EUGENE BURMEISTER

HP, LOVELAND

PART NUMBER: 22378A-K01

PRICE: \$20

DATE CODE: LANG: FORTRAN II

PANG. LOKIKAN TI

OP SYS: RTE

RTE LOGBOOK

THE TWO FORTRAN PROGRAMS IN THIS PACKAGE ALLOW A USER TO (LOG): TIME-IN OF JOB, DESCRIPTION OF JOB, DAY, TIME-OUT OF JOB; AND GENERATE A PERIODIC SUMMARY REPORT WHICH INCLUDES THE NUMBER OF

WORKING DAYS, THE NUMBER OF COMPUTER HOURS AVAILABLE, ONE-LINE PRINTOUTS OF EACH JOB RUN ALONG WITH ITS RUN-TIME, TOTAL USER HOURS, TOTAL COMPUTER HOURS, AND OTHER INFORMATION PERTINENT TO AN RTE ENVIRONMENT.

REQUIRES 16K CORE.

DRDER #22378-13300 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #1 297

CLASS: 14

CONTRIBUTOR: JAMES L. MILLER

HP, MEDICAL ELECTRONICS

PART NUMBER: 22379A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

SID LIST OUTPUT TO A STORAGE SCOPE

THIS DRIVER WILL PROVIDE LIST OUTPUT TO A STORAGE SCOPE OR TELEPRINTER USING STANDARD SID MODULES. IT MAY BE USED IN AN 8K OR 16K ENVIRONMENT BY ASSEMBLING WITH AN N OR Z OPTION RESPECTIVELY.

EQUIPMENT REQUIRED INCLUDES AN HP12555A DUAL D/A CONVERTER OUTPUT CARD, AND A STORAGE SCOPE WITH REMOTE Z-AXIS AND ERASE CONTROL.

CONTRIBUTION #1 298

CLASS: 12

CONTRIBUTOR: HANS BIESEL

HP, BOEBLINGEN - GERMANY

PART NUMBER: 22380D-K01 PRICE: \$30 DATE CODE: LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

HP BASIC DRIVER SYSTEM WITH BINARY DATA I/O

THE BASIC DRIVER SYSTEM WITH BINARY DATA I/O ENABLES THE USER TO CONTROL THE HP80501B AUDIO DATA PROCESSOR BY MEANS OF CONVERSATIONAL HP BASIC LANGUAGE. IT MODIFIES STANDARD HP BASIC 20392 AND ADDS THE FOLLOWING FEATURES: THE COMPILER CAN BE RESTARTED WITH OR WITHOUT DELETING THE STORED PROGRAM; THE SWITCH REGISTER CAN BE READ FROM BASIC LANGUAGE LEVEL ENABLING THE USER TO CONTROL THE ACTIONS OF THE PROGRAM! THE TELETYPE INTERRUPT MODE CAN BE SWITCHED OFF OR ON FROM BASIC ENABLING THE TELETYPE TO READ DATA FROM PAPER TAPE BECAUSE THE JUMP TO THE STOP-READY POINT IS INHIBITED; BINARY DATA ON PAPER TAPE CAN BE READ OR PUNCHED FROM BASIC LANGUAGE LEVEL. BASIC CALLABLE DRIVERS FOR THE FOLLOWING DEVICES OR INTERFACES ARE INCLUDED: HP12539A TIME BASE GENERATOR (PROVIDING 'ELAPSED TIME' AND/OR 'TIME-OF-DAY!); HP12555A D-TO-A CONVERTER (WITH 8 SERVICE ROUTINES FOR X=Y DISPLAY); HP12551B RELAY OUTPUT REGISTER: HP12564A A=TO+D

CONVERTER; HP 8064A REAL TIME ANALYZER WITH OR WITHOUT HP8065A EXTENSION (CONTROLLING THE ANALYZER AND READING SPECTRA). THE BASIC DRIVER SYSTEM INCLUDES A CONFIGURATOR THAT CAN CHANGE THE CONFIGURATION OR DELETE ROUTINES THAT ARE NOT REQUIRED, A SET OF ROUTINES FOR DIGITAL AND ANALOG DATA ACQUISITION, AND A ROUTINE FOR TRANSFER OF DATA ARRAYS. EXHAUSTIVE DIAGNOSTIC MESSAGES ARE PRINTED IN CASE OF HARDWARE TROUBLE OR PROGRAMMING ERRORS.

(hp)

CONTRIBUTION #1 299

CLASS: 108

CONTRIBUTOR: DAVE SNYDER

HP. SANTA CLARA

PART NUMBER: 22381A-K01 PRICE: \$10

DATE CODE:

LANG: ALGOL/ASMB RELOC
OP SYS: BCS.MTS.DOS.DOS.M

RELOCATABLE MODULE LISTER

THIS PROGRAM ALLOWS A USER TO SELECTIVELY LIST THE FOLLOWING RECORDS FROM RELOCATABLE TAPES; NAM, ENT, EXT, DBL, AND END ALONG WITH THEIR RELOCATABLE ADDRESSES. THE LISTING MAY BE GENERATED IN EITHER SYMBOLIC OR OCTAL FORMAT UNDER BCS, MTS, DOS, OR DOS-M. ERRORS SUCH AS CHECKSUMS, PARITY, ETC., ARE ALSO LISTED.

(hp)

CONTRIBUTION #: 300

CLASS: 107

CONTRIBUTOR: MARTIN SCHELL

HP, DSD

PART NUMBER: 22383A-K01 PRICE: \$10

DATE CODE:

LANG: ALGOL/ASMB RELOC

OP SYS! BCS

ALPHANUMERIC RECORD SORT

THIS PROGRAM PERFURMS A VERY RAPID ASCII CODE SORT IN AN 8K BCS ENVIRONMENT. THE PROGRAM USES TWO DISCS OR MAGNETIC TAPE FILES FOR SCRATCH AREA AND SORTED DATA OUTPUT. OPTIONALLY THE SORTED DATA MAY BE DUMPED TO THE LINE PRINTER, PAPER TAPE OR A THIRD DISC/MAG TAPE FILE WITH A SUBSTANTIAL IMPROVEMENT IN EXECUTION TIME. UP TO FOUR SEPARATE FIELDS MAY BE SELECTED IN ORDER OF SORTING SIGNIFICANCE. EACH FIELD MAY RANGE FROM A SINGLE COLUMN TO THE ENTIRE LENGTH OF THE RECORD.

(hp)

CONTRIBUTION #1 301

CLASS: 517

CONTRIBUTOR: FRANK ROCHLITZER

HP, BOEBLINGEN - GERMANY

PART NUMBER: 22384A-K01 PRICE: \$40

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

EFFECTIVE PERCEIVED NOISE LEVEL

THIS PROGRAM COMPUTES THE EFFECTIVE PERCEIVED NOISE LEVEL (EPNL)

OF AN AIRPLANE FROM THE TAKE-OFF OR LANDING PROFILE ACCORDING TO THE AMERICAN (FAA) AND ENGLISH REGULATIONS.

EQUIPMENT REQUIRED INCLUDES 8K MEMORY, AN HP12539 TIME BASE GENERATOR, AN HP2752 TELEPRINTER, ANY HP PHOTOREADER AND PUNCH, AN HP8064A ANALYZER, AND AN HP12569A INTERFACE KIT, AN HP12555 D/A CONVERTER, AND AN HP1208A X=Y DISPLAY.

(hp)

CONTRIBUTION #: 302

CLASS: 18

CONTRIBUTOR: ROBERT A. SAUNDERS

HP, AMD

PART NUMBER: 22385A-K01
PRICE: \$70
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: SIO

SYMBULIC MARCO ASSEMBLER FOR THE HP2100

THIS IS A SYMBOLIC ASSEMBLER WITH MACRO INSTRUCTIONS, GENERALIZED LITERALS, EXTENDED INTER-PROGRAM LINKAGE, AND NUMEROUS OTHER USEFUL ADDITIONS; IT IS INTENDED TO SERVE AS A REPLACEMENT FOR EXISTING HP ASSEMBLY PROGRAMS. THE SOURCE LANGUAGE IS SIMILAR BUT NOT IDENTICAL TO THAT OF THE STANDARD ASSEMBLER. IT MAY BE ASSEMBLED USING THE STANDARD HP ASSEMBLER.

THIS ASSEMBLER FUNCTIONS IN A STANDARD SID ENVIRONMENT AND REQUIRES 8K CORE.

(hp)

CONTRIBUTION #: 303

CLASS: 112

CONTRIBUTOR: HERBERT SHEAR

HP, DSD

PART NUMBER: 22386A-K01
PRICE: \$10
DATE CODE:
LANG: ALGOL
OP SYS: BCS,MTS,DOS/M.RTE

MULTIRECORD FORMATTED OUTPUT LISTER

THIS PROGRAM PROVIDES USER CAPABILITY TO OUTPUT MULTI-RECORD FORMATTED DATA STREAMS TO ONE OR MORE LIST DEVICES VIA USER COMMAND CONTROL UNDER DOS. OSTENSIBLY FOR LINE PRINTER LISTINGS OF PUNCHED CARDS, THE USER COMMAND SET ALLOWS SELECTIVE INPUT FROM SEVERAL DEVICES AND JUXTAPOSITION OF THESE INPUT FIELDS. THE COMMAND SET ALSO CONTROLS INSERTIONS OF SPACES, CHARACTERS, PORTIONS OF A CORE-SAVED RECORD, PAGE NUMBERS, PAGE HEADINGS, TOP OF FORM LINE SPACES, AND LINEFEEDS INTO THE DATA STREAM. THE USER MAY VARY OUTPUT RECORD LENGTH BY STRIPPING TRAILING BLANKS, OR PARTIALLY SUPPRESS A LISTING OF THE OUTPUT DATA STREAM VIA COMMAND CONTROL.

THE COMMAND SET ITSELF MAY BE PARTIALLY INPUT THROUGH THE TERMINAL IN A CONVERSATIONAL MODE OR MIXED WITH THE INPUT DATA STREAM IN A CARD READER, PHOTOREADER, OR OTHER INPUT DEVICE.

ORDER #22386-13300

SOURCE ON CASSETTE

\$35.00



CLASS: 2

CONTRIBUTOR: RICH NIELSEN

HP, CORPORATE

PART NUMBER: 223874-KØ1

PRICE: \$40

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, MTS

DATE CODE:

D.70 REVERSE CHANNEL TELECOMMUNICATIONS DRIVER

(D.70) IS AN INPUT/OUTPUT DRIVER, WRITTEN IN THE FORM OF A SUBROUTINE, DESIGNED TO OPERATE IN AN INTERRUPT CONTROLLED BCS ENVIRONMENT. IT INTERFACES HP2100 SERIES COMPUTERS TO TELE-COMMUNICATION DEVICES UNDER AN ARQ (AUTOMATIC REQUEST FOR RESEND) LINE DISCIPLINE. REVERSE CHANNEL IS USED AS THE REQUEST FOR RESEND MEDIUM. THE DRIVER SUPPORTS HP'S ASYNCHRONOUS I/O BOARDS COUPLED TO ANY APPROPRIATE MODEM WITH REVERSE CHANNEL FEATURE (AS A BELL 2020). THE ARO METHOD USED BY THIS DRIVER CAN CONSIDERABLY INCREASE THROUGHPUT RATES, ESPECIALLY FOR SHORT DATA BLOCKS. IN EFFECT, IT SIMULATES A PSEUDO FULL-DUPLEX LINE ON A HALF-DUPLEX CIRCUIT.

EQUIPMENT REQUIRED INCLUDES 8K CORE, AN HP12539 TIME BASE GENERATOR, AN HP12587A ASYNCHRONOUS DATA SET INTERFACE KIT. AND AN APPROPRIATE MODEM WITH THE REVERSE CHANNEL FEATURE, BELL 202C.

CONTRIBUTION #: 305

CLASS: 18

CONTRIBUTOR: FRANCOISE MONS

HP, DRSAY - FRANCE

PART NUMBER: 22388A-K01

PRICE: \$10

DATE CODE: LANG: SNOBOL

OP SYS: DOS, DOS-M

HP BASIC TO FORTRAN TRANLATUR FOR DOS/DOS-M

THIS PROGRAM TRANSLATES AN HP BASIC PROGRAM INTO A FORTRAN PROGRAM. IT TRANSLATES THE FOLLOWING STATEMENTS: DATA, LET, GO TO' INPUT, DIM, END, IF ... THEN, READ, PRINT, GUSUB, RETURN, FOR, NEXT, RESTORE, DEF, AND STUP. LIMITATIONS ARE STATEMENTS CONSTRAINING MAT AND STRING CHARACTERS SUCH AS AS.

THE TRANSLATOR OPERATES IN A DOS OR DOS-M ENVIRONMENT WITH AT LEAST 24K OF CORE. IT IS WRITTEN IN SNUBUL AND REQUIRES THE CONTRIBUTED SNOBOL TRANSLATOR, HP22327.

CONTRIBUTION #: 346 CLASS: 18

CONTRIBUTOR: EUGENE DEMENT

MARTIN-MARIETTA CORP.

PART NUMBER: 22389A-K01 PRICE: \$80

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M EAU RELOCATABLE BASIC

RELOCATABLE BASIC FOR DOS-M IS ESSENTIALLY EQUIVALENT TO HP'S SINGLE TERMINAL BASIC SYSTEM, HP20392A. THO ADDITIONAL COMMANDS HAVE BEEN ADDED TO THIS VERSION; PUNCH FOR HIGH-SPEED PUNCH OUTPUT, AND PLIST FOR LINE PRINTER OUTPUT. 'LIST' GENERATES OUTPUT TO A TELEPRINTER OR CRT. THIS VERSION IS EAU AND CANNOT ACCESS THE DISC TO SAVE USER PROGRAMS OR DATA FILES. A FORMAT FOR ADDING ASSEMBLY LANGUAGE SUBROUTINES TO BE REFERENCED BY A 'CALL' IS INCLUDED IN THE PROGRAMS DOCUMENTATION.

307 CONTRIBUTION #:

CLASS: 14

CONTRIBUTOR: SERGIO MARSICH

ISTITUTO DI COSTRUZIONI UNIVERSITA DI GENOVA/ITALY OP SYS: BCS,MTS

PART NUMBER: 22390A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

HP7004 X-Y RECURDER LIBRARY

THIS SET OF ROUTINES DISPLAYS POINTS, STRAIGHT LINES, OR ARCS OF A CIRCLE OR PARABOLA BY INTERPOLATING BETWEEN POINTS ON AN HP7004 X-Y RECORDER. CHARACTERS OR NUMBERS ARE DISPLAYED IN INTEGER OR FLOATING POINT FORMAT. ANY PROGRAM WHICH RUNS IN THE HP2331A SUBSYSTEM ENVIRONMENT WILL RUN WITHOUT MODIFICATION IN THE HP7004 ENVIRONMENT USING THIS LIBRARY.

THESE SUBROUTINES ARE FORTRAN OR ASSEMBLER CALLABLE AND CAN BE USED WITH ANY STANDARD HEWLETT-PACKARD RELOCATABLE LIBRARY.

CONTRIBUTION #: 308

CLASS: 14

CONTRIBUTOR: ROBERT O. SMITH

UNIVERSITY MISSISSIPPI

MEDICAL CENTER

PART NUMBER: 22391A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

HP 1331C SIO SCOPE DISPLAY DRIVER

THIS DRIVER ROUTINE REPLACES THE TTY SID DRIVER WHEN AN HP1331C X-Y DISPLAY IS AVAILABLE. IT PROVIDES FASTER OUTPUT THAN THE TTY WHEN HARD COPY IS NOT NECESSARY.

EQUIPMENT REQUIRED INCLUDES BK OR 16K CORE, AN HP1331C OPTION w16 X-Y DISPLAY, AND AN HP12555A D/A INTERFACE CARD.

CONTRIBUTION #: 309

CLASS: 108

CONTRIBUTOR: THAD SMITH III

NATION BUREAU OF STANDARDS LANGE ASSEMBLY RELOCATABLE

PART NUMBER: 22392A-KØ1

PRICE: \$10

DATE CODE:

OP SYS: BCS

RELOCATABLE OBJECT UTILITY LIBRARIAN

THIS PROGRAM READS RELOCATABLE OBJECT TAPES UNDER BCS AND OPTIONALLY LISTS PROGRAM LENGTH, LENGTH OF COMMON IN OCTAL, NAMES OF ENTRY POINTS, AND EXTERNAL REFERENCES. EACH PROGRAM MAY BE SELECTIVELY PUNCHED ONTO A LIBRARY TAPE.

CONTRIBUTION #: 310

CLASS: 101

CONTRIBUTOR: BRUCE T. LUCAS

NAVAL WEAPONS CENTER

PART NUMBER: 22393A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

ON-LINE EDITOR

THIS EDITOR PROGRAM ALLOWS THE USER TO PREPARE A SYMBOLIC FILE BY ENTERING IT DIRECTLY INTO AVAILABLE MEMORY FROM THE TTY. ALTERNATIVELY, A FILE MAY BE PREPARED OFF-LINE ON PAPER TAPE AND LOADED INTO MEMORY WITH A TAPE READER. EDITING OPERATIONS ARE CONVERSATIONAL, AND ARE PERFORMED ON-LINE USING THE TTY. THE PROCEDURES ARE SIMILAR TO THOSE USED IN CONSTRUCTING A (BASIC) PROGRAM. AVAILABLE EDITING OPERATIONS INCLUDE; DELETING, REPLACING. AND INSERTING LINES OR SERIES OF LINES. A LIMITED DEGREE OF CHARACTER EDITING IS POSSIBLE. THE FILE UR PORTIONS OF IT MAY BE LISTED ON THE TTY (WITH OR WITHOUT LINE NUMBERS), OR PUNCHED OUT ON EITHER THE TTY OR A HIGH SPEED PUNCH. THE PROGRAM IS CODED IN ABSOLUTE ASSEMBLY LANGUAGE, RESIDES ENTIRELY ON BASE PAGE, AND USES ITS OWN I/O DRIVERS. ONE PAGE OF MEMORY IS RESERVED FOR ADDRESS STORAGE. THE REMAINING AVAILABLE MEMORY IS USED TO STORE THE SYMBOLIC FILE, TWO ASCII CHARACTERS PER WORD.

CONTRIBUTION #: 311

CLASS: 2

CONTRIBUTOR: DON MACTAGGART

CANADIAN MARCONI COMPANY

PART NUMBER: 22394A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

CORE-SAVING TELEPRINTER I/O DRIVER & CODE CONVERSION ROUTINE

THIS DRIVER ALLOWS A FORTRAN COMPILED PROGRAM TO BYPASS THE FORMATTER, .IOC., AND STANDARD BCS DRIVERS FOR CONVERSATIONAL ASCII TEXT AND REAL DATA INPUT/OUTPUT ON A SINGLE TELEPRINTER. IT IS A COMPLETELY SELF-CONTAINED RELOCATABLE I/O SYSTEM WITH ASCII AND REAL CODE CONVERSION ROUTINES USING ONLY 600(10) WORDS. THUS CORE AMOUNTING TO 800(10) + .10C. + DRIVERS ARE SAVED OVER THE USUAL FORMATTED READ/WRITE. IN A 4K MACHINE, THIS RESULTS IN THE USER HAVING AN EXTRA 1K AVAILABLE FOR RAW FORTRAN CODE. ALL RELOCATABLE BINARY CODE INCLUDING THIS DRIVER AND THE LIBRARY MUST BE LOADED AND PUNCHED ONTO AN ABSOLUTE TAPE WITHOUT .IOC., THE FORMATTER, OR THE BCS DRIVERS BY USING THE CONTRIBUTED OFFLINE RELUCATING LOADER, HP22297.



CLASS: 18

CONTRIBUTOR: DR. HAROLD STONE

JAMES PETERSON/ED PORTER STANFORD UNIVERSITY

DATE CODE: LANGE 360 ASSEMBLY OP SYS: IBM OS-360

PART NUMBER: 223968-K21

PRICE: \$25

AN HP ASSEMBLER FOR THE IBM 360

(HPA) IS A TWO PASS ASSEMBLER FOR THE HP2100 SYMBOLIC ASSEMBLY LANGUAGE. IT IS WRITTEN IN IBM 360 ASSEMBLY LANGUAGE FOR EXECUTION ON THE IBM SYSTEM 360/67 UNDER 05/360. (HPA) RUNS IN A BATCH PROCESSING MODE AND CAN BE USED TO OBTAIN LISTINGS, ERROR MESSAGES, CROSS REFERENCE TABLES, AND OBJECT CODE FOR LOADING INTO THE HP2100 SERIES COMPUTERS. THE PROGRAM PRODUCES A BINARY OUTPUT FILE TO MAGNETIC TAPE, DISC, PUNCHED CARDS, PAPER TAPE, OR ANY STANDARD IBM OUTPUT DEVICE.

CONTRIBUTION #: 313

CLASS: 413

CONTRIBUTOR: WAYNE COVINGTON

HP, LOVELAND

PART NUMBER: 22397A-KØ1 PRICE: \$10 DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS.DOS-M

COMBINATION GENERATOR

THIS SUBROUTINE GENERATES ALL COMBINATIONS OF (N) OBJECTS TAKEN (K) AT A TIME. THE OUTPUT IS A VECTOR OR 1-DIMENSIONAL FORTRAN ARRAY CONTAINING A PARTICULAR COMBINATION.

THIS SUBROUTINE AS SUPPLIED IS OPERABLE IN DOS OR DOS-M. BUT MAY BE USED UNDER BCS WITH TRIVIAL MODIFICATIONS.

CONTRIBUTION #: 314

CLASS: 22

CONTRIBUTOR: DAVID R. MCCLELLAN

HP. SOUTHERN SALES REGION

PART NUMBER: 223988-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE JOB CONTROL LANGUAGE FOR BATCH PROCESSING

RTE JOB PROCESSOR IS A FOREGROUND DISC RESIDENT ROUTINE FOR THE HP2005A, 2005B, OR 2005C REAL TIME EXECUTIVE WHICH PROVIDES A PRIMITIVE JOB CONTROL LANGUAGE FOR CONTROLLING THE EXECUTION OF PROGRAMS FROM A BATCH DEVICE SUCH AS A CARD READER, MAG TAPE OR TAPE READER. THE PROGRAM ACCEPTS DIRECTIVES FOR JOB, STATEMENT, END JOB, PAUSE, COMMENT, LOGICAL SOURCE DECLARATION, LOAD AND GO ASSIGNMENT, SCHEDULE REQUEST, AND JOB PROCESSOR TERMINATE. TYPICAL USES OF THIS PROGRAM MIGHT INCLUDE COMPILING, LOADING, AND EXECUTING A FORTRAN OR ASSEMBLY LANGUAGE PROGRAM IN THE BACKGROUND OF RTE, OR RUNNING A SERIES OF PROGRAMS TO PERFORM A SPECIFIC TASK (EITHER FOREGROUND OR BACKGROUND).

ORDER #22398-13300

SOURCE ON CASSETTE

\$35.00

CLASS: 11

CONTRIBUTOR: DAVID R. MCCLELLAN

HP, SOUTHERN SALES REGION

PART NUMBER: 22399A-KØ1

PRICE: \$10

DATE COUE:

LANGE ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 24160A

HP 2778/2767 LINE PRINTER PATCH FOR EDUCATIONAL BASIC

THIS PATCH PROVIDES LINE PRINTER CAPABILITY FOR THE HP2007 EDUCATIONAL BASIC SYSTEM (HP24160-60001 REV. A). TWO VERSIONS OF THE PATCH PERMIT USING EITHER THE HP2767A OR HP2778A LINE PRINTER. REQUESTS FOR (STOP) MESSAGE, READY MESSAGE, LINE FEEDS, QUESTION MARK (INPUT STATEMENT) AND '/' (ESCAPE) ARE ROUTED TO BOTH THE TELETYPE AND THE LINE PRINTER. IN ADDITION THE CR/LF ASSOCIATED WITH SYSTEM COMMANDS AND INPUT STATEMENTS ARE CHANGED TO LINE FEED ONLY IN ORDER THAT THESE APPEAR ON BOTH TTY AND PRINTER. THE SCRATCH SYSTEM COMMAND, WHEN ISSUED IN BATCH MODE (CARD), CAUSES A PAGE EJECT IN ORDER TO PROVIDE LIST OUTPUT SEPARATION. ALL OTHER DATA IS PRINTED ONLY ON THE LINE PRINTER (I.E., PRINT STATEMENTS). WHEN SWITCH 15 IS (OFF), ALL OUTPUT IS DIRECTED TO THE TELETYPE.

CONTRIBUTION #: 316

CLASS: 108

CONTRIBUTOR: ED DOUST

HP, CORPORATE

PART NUMBER: 22400A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS

ZERO

THIS ALGOL CALLABLE ROUTINE STORES ZEROES OR ASCII BLANKS THROUGHOUT AN ARRAY. IT IS MOST USEFUL WHEN REPEATED CALLS TO THE LIBRARY (INDEX) ROUTINE WOULD TEND TO SLOW PROGRAM EXECUTION.

IT REQUIRES 8K OF CORE, AND WAS WRITTEN FOR THE BCS ENVIRONMENT.

CONTRIBUTION #: 317

CLASS: 20

CONTRIBUTOR: J. O. ASKEW

AMERICAN TELEPHONE &

TELEGRAPH COMPANY

PART NUMBER: 22401A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE SELF SUSPEND ROUTINE

THIS ROUTINE ALLOWS A USER TO (PROGRAM) A SUSPEND FOR A SPECIFIED LENGTH OF TIME IN HIS APPLICATIONS PROGRAM. IF THE CALLING ROUTINE WAS IN THE TIME LIST BEFORE SUSPENSION, IT WILL BE REINSTATED AND RESCHEDULED IN THE TIME LIST.

ORDER #22401-13300

SOURCE ON CASSETTE

\$35.00



CLASS: 104

CONTRIBUTOR: HANS R. BIESEL

HP, BOEBLINGEN - GERMANY

PART NUMBER: 224044-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

SPACE SAVING ASCII STORAGE ROUTINES

THIS ROUTINE, USED IN THE ASSEMBLY LANGUAGE ENVIRONMENT, HANDLES ASCII STRING ELEMENTS CONTAINING 8 CHARACTERS. USUALLY SUCH A STRING IS STORED IN 4 COMPUTER WORDS. SINCE THE STANDARD ASCII CHARACTER SET CONTAINS ONLY 64 DIFFERENT CHARACTERS (40 TO 137 OCTAL), THESE 8-BIT CHARACTERS ARE UNNECESSARY. A STRING ELEMENT CONTAINING 8 CHARACTERS CAN BE STORED IN 3 COMPUTER WORDS, THUS SAVING 25% OF THE MEMORY SPACE ORIGINALLY REQUIRED. THIS PROGRAM CONSISTS OF 2 ROUTINES. ROUTINE 'COMPR' TRANSFERS A STRING ELEMENT (8 CHARACTERS) FROM A SOURCE BLOCK (4 WORDS) TO A DESTINATION BLOCK (3 WORDS). ROUTINE 'EXPNO' INVERSELY TRANSFERS A STRING ELEMENT FROM A SOURCE BLOCK (3 WORDS) TO A DESTINATION

BLOCK (4 WORDS).
THE CALLS TO THE ROUTINES CAN BE EASILY CHAINED THUS TRANSFERRING

STRINGS OF CHARACTER BLOCKS.

(hp)

CONTRIBUTION #: 319

CLASS: 5

CONTRIBUTOR: HANS BIESEL

HP, BOEBLINGEN - GERMANY

PART NUMBER: 224078-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

HP 3360A GAS CHROMATOGRAPH SYSTEM DRIVER - BASIC CALLABLE

THESE INSTRUMENT SYSTEM DRIVERS MODIFY HP BASIC 20392A TO WORK WITH THE HP3360A GAS CHROMATOGRAPH AND ADD SOME SPECIAL FEATURES. THE COMPILER CAN BE RESTARTED WITH OR WITHOUT SCRATCHING THE STORED PROGRAM, THE SWITCH REGISTER CAN BE READ FROM BASIC ENABLING THE USER TO CONTROL THE PROGRAM, A DRIVER CONTROLS UP TO 8 INTEGRATORS, HP3770/1/A/B AND READS DATA FROM THEM THROUGH THE HP18980A MULTIPLEXOR, DATA ACQUISITION IS PERFORMED IN INTERRUPT MODE, AND AN 8, 16, 40 BIT DUTPUT REGISTER CAN BE USED TO CONTROL ANY DEVICE OR SIGNAL LAMP.

(hp)

CONTRIBUTION #: 320 CLASS: 11 CONTRIBUTOR: ED DOUST-

HP. CORPORATE

PART NUMBER: 22408A-K01
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: HP BASIC 20392A

BASIC CALLABLE LINE PRINTER DRIVER

THIS ROUTINE PROVIDES THE HP BASIC SYSTEM 20392A WITH A LINE PRINTER CAPABILITY FOR THE HP2778A. A SPECIAL TECHNIQUE OF LINE PRINTER BUFFERING ALLOWS THE HP2778A TO OPERATE AT MAXIMUM SPEED AND UTILIZE THE FULL LINE PRINTER CARRIAGE WIDTH.



CLASS: 11

CONTRIBUTOR: WARREN NELSON

HP, NORTH BURNABY

CANADA

PART NUMBER: 22409A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 24160A

EDUCATIONAL BASIC HP 2767 LINE PRINTER DRIVER

THIS MODIFICATION TO EDUCATIONAL BASIC ALLOWS THE HP2767A LINE PRINTER TO BE USED AS THE LIST DEVICE ON THE HP2007A EDUCATIONAL SYSTEM.

OPTIGNALLY, THE LINE PRINTER OR TELEPRINTER MAY BE CHOSEN AS THE LIST OUTPUT DEVICE THROUGH A SWITCH REGISTER SETTING. COMPLETE COMPATIBILITY WITH EDUCATIONAL BASIC IS MAINTAINED INCLUDING FLEXIBILITY FOR CORE SPECIFICATION. WITH THE MODIFICATION THE THROUGHPUT OF EDUCATIONAL BASIC IN THE BATCH MODE IS SIGNIFICANTLY INCREASED AND IS LIMITED ONLY BY THE SPEED OF THE CARD READER.

CONTRIBUTION *: 322

CLASS: 6

CONTRIBUTOR: MICHAEL NAUGHTON

HP, MIDWEST SALES REGION

PART NUMBER: 22410A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE MULTIPROGRAMMER DRIVER (DVR61)

(DVR61) IS AN RTE DRIVER TO OPERATE THE HP3936A MULTIPROGRAMMER. THE DRIVER PERFORMS THREE SEPARATE FUNCTIONS. A RESET WILL RESET ALL CARDS IN THE 6936 SYSTEM. READING FROM THE DEVICE WILL INPUT A WORD FROM THE SWITCH REGISTER OF THE 6936 TO THE CALLING PROGRAM. THIS ALLOWS REMOTE CONTROL OF THE USERS SYSTEM. FINALLY, THE WRITE ROUTINE WILL OUTPUT CONTROL AND DATA WORDS FOR CONTROL OF DEVICES CONNECTED TO THE HP6936A.

THIS DRIVER IS FORTRAN CALLABLE.

ORDER #22410-13300 SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 323

CLASS: 11

CONTRIBUTOR: BILL ALEXANDER

HP, MIDWEST SALES REGION

PART NUMBER: 22411A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

A.B. DICK VIDEOJET SIO LINE PRINTER DRIVER

THIS SID DRIVER IS DESIGNED TO OPERATE THE A.B. DICK 9600 VIDEOJET PRINTER. IT INTERFACES HP2114, 2115, 2116 SERIES COMPUTERS USING THE HP12566 MICRO-CIRCUIT INTERFACE CARD WITH POSITIVE TRUE LOGIC. THIS DRIVER IS DESIGNED TO OPERATE ONLY WITH THE LINE PRINTER COMPATIBLE TELEPRINTER DRIVER. THE PUNCH PORTION OF THE

TELEPRINTER DRIVER IS OVERLAID BY THE VIDEOJET DRIVER. HENCE, A PUNCH DRIVER MUST ALSO BE PRESENT IN THE SOFTWARE CONFIGURATION WITH THIS DRIVER WHEN PUNCHING IS REQUIRED.

EQUIPMENT REQUIRED INCLUDES AN A.B. DICK 9600 VIDEOJET LINE PRINTER AND AN HP12566 MICRO-CIRCUIT INTERFACE CARD.

(hp)

CONTRIBUTION #: 324

CLASS: 405

CONTRIBUTUR: HANS R. BIESEL

HP, BUEBLINGEN - GERMANY

PART NUMBER: 22413A-K01 PRICE: \$10

DATE CODE:

LANG! ASSEMBLY RELOCATABLE

QP SYS: BCS

RANDOM INTEGER NUMBER GENERATOR

IRNO(M) IS A FUNCTION SUBPROGRAM WHICH GENERATES PSEUDO RANDOM NUMBER INTEGERS IN THE RANGE Ø < X < M = 1.

THE GENERATING RANDOM NUMBER STRING IS NOT AUTOMATICALLY RESTARTED WHEN THE PROGRAM IS RESTARTED. THIS CAN BE ACHIEVED BY THE FORTRAN CALLABLE SUBROUTINE (STRND).

(hp)

CONTRIBUTION #: 325

CLASS: 16

CONTRIBUTOR: LARRY L. WEAR

HP, NEELY SALES REGION

PART NUMBER: 22414A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS.MTS

NON-DMA BCS HP3030 DRIVER

THIS IS A MODIFIED VERSION OF THE HP3030 BCS DRIVER. IT DOES NOT USE DMA AND IT TURNS OFF THE INTERRUPT SYSTEM DURING ALL DATA TRANSFERS. IT ALLOWS THE HP3030 TO BE USED IN A BCS OR MTS ENVIRONMENT WITH THE HP2100. THE DRIVER INITIATES, CONTINUES, AND COMPLETES ANY TAPE OPERATIONS INITIATED THROUGH INPUT/OUTPUT CONTROL, (.10C.).

(hp)

CONTRIBUTION #: 326

CLASS: 18

CONTRIBUTOR: KARL HELNESS

HP, DSD

PART NUMBER: 224158+KØ1

PRICE: \$10

DATE CODE:

LANG: ALGUL

OP SYS: DOS, DOS-M, RTE

DOS ABSOLUTE OBJECT DECODER

DOS ABSOLUTE OBJECT DECODER IS A DOS VERSION OF HP22292 BCS ABSOLUTE OBJECT DECODER. IT IS AN ALGOL PROGRAM DESIGNED TO PRODUCE A PSEUDO SOURCE FROM AN ABSOLUTE BINARY TAPE, COMPLETE WITH LABELS, WHICH WILL ASSEMBLE BACK TO THE ORIGINAL ABSOLUTE. SUCH A TAPE WOULD BE RELATIVELY EASY TO DECIPHER AND EDIT INTO A FUNCTIONAL EQUIVALENT OF THE ORIGINAL SOURCE.

DECODING IS BY WORD COMPARISON WITH THE CONSOLIDATED CODING SHEET. A PROGRAMMER MAY GENERATE A BINARY WORD BY ANY OF SEVERAL METHODS, DEPENDING ON HIS PURPOSE. DOODE TRIES TO CONVERT TO MACHINE INSTRUCTIONS IF PUSSIBLE, OTHERWISE TO AN (OCT) CONSTANT. THE GENERATION OF DEF, ABS, ASC, DEC, DEX, AND BSS PSEUDO INSTRUCTIONS, EXPRESSION OPERANDS AND (OCT) OTHER THAN BY DEFAULT ARE NOT WITHIN THE SCOPE OF THIS PROGRAM.

ORDER #22415-13300

SOURCE ON CASSETTE \$35,00

CONTRIBUTION #: 327 CLASS: 22

CONTRIBUTOR: THOMAS WINKER HP, DSD

PART NUMBER: 22416A-KØ1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: DOS-M

CREATE DOS-M DIRECTORY ENTRY UNDER PROGRAM CONTROL

SUBROUTINE (DIREN) PROVIDES THE DOS-M USER WITH A METHOD OF ESTABLISHING DIRECTORY ENTRIES FOR FILES CREATED UNDER PROGRAM CONTROL. THE USER WRITES DATA OF THE APPROPRIATE TYPE STARTING AT THE BEGINNING OF THE WORK AREA KEEPING COUNT OF THE NUMBER OF SECTORS USED. WHEN DATA STORAGE IS COMPLETE, A CALL TO THE APPROPRIATE ENTRY POINT OF (DIREN) CREATES THE NEW DIRECTORY ENTRY.

THIS SUBROUTINE IS FORTRAN CALLABLE.

CONTRIBUTION #1 328

CLASS: 18

CONTRIBUTOR: JOEL RUBENSTEIN

MARTIN-MARIETTA CORP.

PART NUMBER: 22417C-K01 PRICE: \$100 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: DOS=M

SUPER BASIC FOR DOS-M

SUPER BASIC FOR DOS-M IS ESSENTIALLY EQUIVALENT TO HP'S SINGLE TERMINAL BASIC SYSTEM HP20392A. SOME IMPURTANT DIFFERENCES INCLUDE THREE (3) ADDITIONAL COMMANDS: PUNCH FOR HIGH-SPEED PUNCH TAPE OUTPUT, PLIST FOR LINE PRINTER OUTPUT, AND LOAD FOR INPUTTING USER PROGRAMS FROM DOS-M SOURCE FILES. THIS PROGRAM USES THE DISC WORK AREA FOR TEMPORARY STORAGE ALLOWING A TOTAL USER PROGRAM AND ARRAY STORAGE OF 32K WORDS. SWITCH REGISTER CONTROL OUTPUT, TERMINATE EXECUTION, AND DELETE (REMARK) STATEMENTS. STATEMENT NUMBERS RANGE FROM 1 TO 32767. 'GOTO' AND 'GOSUB' STATEMENTS MAY BE FOLLOWED BY ARITHMETIC EXPRESSIONS OR LINE NUMBERS.

REQUIRES 8K OR 16K DOS#M WITH EAU.



CLASS: 904

RODNEY C. WILLIAMS CONTRIBUTORI

WILLIAM L. MCLAIN

WAKE FOREST UNIVERSITY

PART NUMBER: 22425A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

THREE-DIMENSIONAL TRANSFORMATIONS USING EULER'S ANGLES

THIS FORTRAN CALLABLE SUBROUTINE TRANSFORMS THE COORDINATES (X, Y, Z) OF A DATA SET TO (X1, Y1, Z1) USING EULER'S ANGLES. IT IS PARTICULARLY USEFUL IN OBTAINING PLANAR PROJECTIONS OF CRYSTAL STRUCTURES. REFERENCES CITED IN THE DOCUMENTATION GIVE A DETAILED EXPLANATION OF THE METHOD OF EULER'S ANGLES.

ONLY 8K OF CORE AND AN HP2752 TELEPRINTER ARE REQUIRED, BUT THE ROUTINE IS PARTICULARLY USEFUL IN CONJUNCTION WITH AN HP1300A DISPLAY SYSTEM. TWO TEST PROGRAMS DEMONSTRATE OUTPUT ON A TELEPRINTER AND AN HP1300A SCOPE.

CONTRIBUTION #: 330

CLASS: 904

CONTRIBUTOR:

WILLIAM L. MCLAIN RODNEY C. WILLIAMS

WAKE FOREST UNIVERSITY

PART NUMBER: 22426A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

DP SYS: BCS

LOGARITHMIC AXIS GENERATOR FOR THE CALCOMP 565

THE PURPOSE OF THIS PROGRAM IS TO GENERATE A LOGARITHMIC AXIS ON A CALCOMP PLOTTER. IT USES SEVERAL OF THE SUBROUTINES FROM THE HP PLOTTER LIBRARY. THE USER MAY SPECIFY LENGTH OF AXIS, NUMBER OF CYCLES, AXIS LABEL, AND X OR Y DIRECTION OF AXIS. MANY USERS MAY WISH TO CONVERT THIS PROGRAM TO A SUBROUTINE FOR USE IN MORE GENERAL GRAPHIC PROGRAMS. INSTRUCTIONS FOR THIS CONVERSION ARE ENCLOSED.

REQUIRES AN 8K 2100 COMPUTER.

CONTRIBUTION #: 331

CLASSI 108

CONTRIBUTORS BJOERN LINDBERG

HP. STOCKHOLM - SWEDEN

PART NUMBER: 22427A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

MEDIA CONVERSION

THIS PROGRAM CONVERTS ASCII CODE FROM ONE TYPE OF STORAGE MEDIA TO ANOTHER. CONVERSION MODES ALLOWED ARE: CARD TO MAG TAPE, CARD TO LIST AND CARD TO PAPER TAPE; MAG TAPE TO LIST AND MAG TAPE TO PAPER TAPE; PAPER TAPE TO LIST, PAPER TAPE TO MAG TAPE, AND PAPER TAPE TO PAPER TAPE. THE PROGRAM RESPONDS TO USER COMMANDS UNDER DOS-M AND IS COMPATIBLE WITH THE ISTORE AND IDUMP DIRECTIVES.

CLASS: 212

CONTRIBUTOR: TONY CHAMBERS

HP, SLOUGH - ENGLAND

PART NUMBER: 22428A-K01

PRICE: \$10

DATE CODE:

LANGE ALGUL

OP SYS: BCS, DOS-M

ASSEMBLER JUSTIFICATION PROGRAM

THIS RELOCATABLE PROGRAM ACCEPTS AS INPUT ANY HP ASSEMBLER SOURCE TAPE. IT PRODUCES AS OUTPUT THE SAME ASSEMBLER STATEMENTS WITH THE LABEL, OPCODE, OPERAND, AND COMMENT FIELDS JUSTIFIED. SPECIAL FEATURES INCLUDE SWITCH REGISTER OPTIONS FOR EASY OPERATION UNDER BCS OR DOS-M.

(*nn*)

CONTRIBUTION #: 333

CLASS: 110

CONTRIBUTOR: ENRICO P. MARIANI

HP, MILAN - ITALY

PART NUMBER: 22429A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN IV

OP SYS: DOS-M

EFMP FILE TRANSFER

THIS PROGRAM TRANSFERS THE CONTENTS OF AN EFMP FILE TO A NEW DESTINATION FILE OR AN ALREADY EXISTING FILE. IT REQUIRES ANOTHER USER PROGRAM, HP22433.

CONTRIBUTION #: 334

CLASS: 107

CONTRIBUTOR: ENRICO P. MARIANI

HP, MILAN - ITALY

PART NUMBER: 22430A-K01

PRICE: \$10

DATE CODE:

LANGE FORTRAN IV/ASMB RELO

OP SYS: BCS.DOS.RTE

NUMERIC SORT

THERE ARE THREE SUBROUTINES IN THIS PACKAGE FOR A FAST (INCORE) SORT OF INTEGERS, REALS, AND DOUBLE PRECISION NUMBERS.

THE PACKAGE REQUIRES A MINIMUM OF 8K CORE, AND IS FORTRAN IV CALLABLE.

ORDER #22430-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 335

CLASSI 212

CONTRIBUTOR: BJOERN LINDBERG

HP. STOCKHOLM - SWEDEN

PART NUMBER: 22431A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M SEGMENT RETURN TO MAIN

THIS FORTRAN-ALGOL CALLABLE SUBROUTINE ALLOWS A USER IN THE DDS-M ENVIRONMENT TO RETURN TO A MAIN PROGRAM FROM A SEGMENT. OPTIONALLY THE LABEL AT WHICH EXECUTION WILL BE RESUMED MAY BE SPECIFIED.

CONTRIBUTION #: 336

CLASS: 110

CONTRIBUTOR: BJOERN LINDBERG

HP. STOCKHOLM - SWEDEN

PART NUMBER: 224328-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN IV

OP SYS! DOS-M

EFMP DIRECTORY LISTER

THIS PROGRAM MAY BE USED TO LIST AN EXTENDED FILE MANAGEMENT PACKAGE DIRECTORY.

CONTRIBUTION #1 337

CLASS: 105

CONTRIBUTOR:

UMBERTO PAULUCCI HP, MILAN - ITALY PART NUMBER: 22433A-K01

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: DOS. BCS. RTE

ASCII/INTEGER CONVERSION ROUTINE

THIS FORTRAN CALLABLE FUNCTION CONVERTS A SUBSTRING OF ASCII CHARACTERS INTO AN INTEGER VALUE OR VICE VERSA.

ORDER #22433-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 338

CLASS: 105

CONTRIBUTOR:

JAROSLAV DEDEK

CZECHOSLOVAKIA

PART NUMBER: 22434A-KO1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS

RANDUM NUMBER GENERATORS

TWO SUBROUTINES USING THE SAME ALGORITHM TO COMPUTE UNIFORMLY DISTRIBUTED PSEUDO-RANDOM NUMBERS AT THE INTERVAL (0.1) ARE INCLUDED IN THIS PACKAGE. ONE IS FORTRAN OR ALGOL CALLABLE. OTHER IS STRICTLY FOR USE WITH ASSEMBLER MAIN PROGRAMS AND IS MUCH FASTER. THE METHOD EMPLOYED IS DESCRIBED IN: PAPPLIED NUMERICAL METHODS!, BY CARNAHAN, LUTHER, AND WILKES, P. 545.



CLASS: 516

CONTRIBUTOR: JAROSLAV DEDEK

CZECHOSLUVAKIA

PART NUMBER: 22435A-K01

PRICE: \$10

DATE CODE:

OP SYS: BCS

SECOND VIRIAL COEFFICIENTS

THIS PROCEDURE COMPUTES THE SECOND VIRIAL COEFFICIENTS B₁₁, B₂₂, and B₁₂ of gases and binary gas mixtures by the o'connell and prausnitz method. It holds that;

$$p \lor R = RT + B * P$$

OR

$$\frac{P \nu}{RT}$$
 = z = 1 + B * $\frac{P}{RT}$

WHERE

P-V-T ARE PRESSURE, MOLAR VOLUME, AND TEMPERATURE OF GAS OR GASEOUS MIXTURE, R = 0.082056 1 * ATM * DEG+1 * MOL+1 IS THE GAS CONSTANT, AND B IS EITHER THE SECOND VIRIAL COEFFICIENT OF PURE GAS (I.E. B11 OR B22), OR OF BINARY GASEOUS MIXTURE (I.E., Y2/1 * B11 + 2 * Y1 * Y2 * B12 + Y2/2 * B22, WHERE Y1 AND Y2 ARE THE MOLAR FRACTIONS OF THE COMPONENTS 1 AND 2, RESPECTIVELY).



CONTRIBUTION #: 340

CLASS: 903

CONTRIBUTOR: NORMAN D. LOVE

MARYVILLE COLLEGE

PART NUMBER: 224364-K01

PRICE: 510

DATÉ CODE: LANG: FORTRAN II

OP SYS! BCS

HANGMAN

THIS PROGRAM WILL PLAY THE GAME OF 'HANGMAN' USING EIGHTY, FIVE LETTER WORDS WHICH ARE READ IN FROM THE HIGH-SPEED PAPER TAPE READER AS DATA. IT WILL ASK FOR LETTERS WHICH IT COMPARES WITH THE LETTERS OF THE WORD THE PLAYER CHOOSES. IF THE PLAYER GUESSES THE LETTERS OF THE CHOSEN WORD WITH LESS THAN SIX ERRORS, HE GETS TO CHOOSE ANOTHER WORD. IF HE HAS SIX ERRORS A PICTURE OF A GALLOWS AND A STICK MAN HANGING IS PRINTED ALONG WITH THE WORD HE WAS GUESSING. HE THEN GETS TO CHOOSE ANOTHER WORD AND CONTINUES PLAYING.

REQUIRES 8K OF CORE.

(hp)

CONTRIBUTION #: 341

CLASS: 407

CONTRIBUTOR: DR. W. R. LEVICK

AUSTRALIAN NATIONAL

UNIVERSITY

PART NUMBER: 22437A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II

OP SYS: DOS

WILCOXON=MANN=WHITNEY TEST

THIS PROGRAM CALCULATES THE (RANK-SUM) (SU) FOR THE SMALLER OF TWO SETS OF STATISTICAL DATA. THE MEASURE IS USED AS A DISTRIBUTION-

INDEPENDENT TEST OF THE NULL HYPOTHESIS THAT TWO SETS OF DATA ARE DRAWN FROM THE SAME POPULATION. SPECIAL CONSIDERATION WAS GIVEN TO THE PROCEDURE FOR ASSIGNING RANK IN THE CASE OF MULTIPLE TIES SO AS TO AVOID BIASING THE (RANK-SUM).

EQUIPMENT REQUIRED INCLUDES A 16K HP2116B FIXED-HEAD DISC OPERATING SYSTEM WITH EAU AND DMA.

CONTRIBUTION #: 342

CLASS: 18

CONTRIBUTOR:

DENNIS I. SMITH

MONTANA STATE UNIVERSITY

PART NUMBER: 22438A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

DP SYS: DOS-M

DOS+M RELOCATABLE REVERSE ASSEMBLER

THIS PROGRAM WILL REVERSE ASSEMBLE (PRODUCE AN ASSEMBLY TYPE LISTING) FROM RELOCATABLE OBJECT CODE LOCATED IN DISC FILES, THE 'JBIN' AREA OF THE DISC, THE DISC-RESIDENT LIBRARY, MAGNETIC TAPE, OR PAPER TAPE. THE RELOCATABLE OBJECT CODE MAY HAVE BEEN PRODUCED BY EITHER THE ASSEMBLER OR A COMPILER USING A DOS=M SYSTEM.

CONTRIBUTION #: 343

CLASS: 18

CONTRIBUTOR:

DENNIS I. SMITH

MONTANA STATE UNIVERSITY

PART NUMBER: 22439A-KO1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

8K SIO RELOCATABLE REVERSE ASSEMBLER

THIS PROGRAM WILL REVERSE ASSEMBLE (PRODUCE AN ASSEMBLY TYPE LISTING) FROM RELOCATABLE OBJECT CODE LOCATED ON PAPER TAPE. RELOCATABLE OBJECT CODE MAY HAVE BEEN PRODUCED BY EITHER THE ASSEMBLER OR A COMPILER.

CONTRIBUTION #: 344

CLASSI 18

CONTRIBUTOR:

DENNIS I. SMITH

MONTANA STATE UNIVERSITY

PART NUMBER: 22440A-K01

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY ABSOLUTE

OP SYS: SIO

8K SIO ABSOLUTE REVERSE ASSEMBLER

THIS PROGRAM WILL REVERSE ASSEMBLE (PRODUCE AN ASSEMBLY TYPE LISTING) FROM ABSOLUTE OBJECT CODE LOCATED ON PAPER TAPE. ABSOLUTE OBJECT CODE MAY HAVE BEEN PRODUCED BY EITHER THE ASSEMBLER OR THE BCS RELOCATING LOADER.

CONTRIBUTION #: 345 CLASS: 8 CONTRIBUTOR: HOWARD MORRIS PART NUMBER: 22441A-K01
PRICE: \$90
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS.MTS

PSEUDO MULTIPROGRAMMING EXECUTIVE FOR BCS

THE OBJECTIVE OF MTE IS TO EFFECT MULTI-PROGRAMMING IN CONJUNCTION WITH THE BASIC CONTROL SYSTEM ENVIRONMENT. IT PROVIDES THE OPERATOR WITH FACILITIES TO MAINTAIN THE SYSTEM TIME AND DATE, EXECUTE PROGRAMS, SUSPEND AND ACTIVATE PROGRAM EXECUTION, ABORT PROGRAMS, OBTAIN THE SYSTEM'S STATUS. PROGRAMS MAY USE MTE TO ACCESS THE SYSTEM TIME AND DATE, ALLOCATE AND DEALLOCATE PERIPHERALS, RELINQUISH THE CPU UNTIL I/O OPERATION IS COMPLETED, LOCK SUBROUTINES, AND WAIT UNTIL A PREVIOUSLY LOCKED SUBROUTINE IS FREE. THERE ARE TWO MAJOR LIMITATIONS TO MTE. IT HAS NO FACILITIES TO LOAD PROGRAMS INTO MEMORY AND IT DOES NOT ACTIVELY TAKE THE CPU FROM THE CURRENTLY EXECUTING PROGRAM.

MTE REQUIRES A TIME BASE GENERATOR AND A TELETYPE. OPTIONALLY IT CAN OPERATE UNDER A MAGNETIC TAPE SYSTEM.

CONTRIBUTION #: 346
CLASS: 6
CONTRIBUTOR: HANS BIESEL

HP. BOEBLINGEN - GERMANY

PART NUMBER: 22442A-KØ1
PRICE: \$10
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: HP BASIC 20392A

BD.1 BASIC DRIVER FOR HP 8054A REAL TIME ANALYZER

THIS BASIC DRIVER CAN BE USED TO OPERATE THE HP8054A REAL TIME ANALYZER (WITH HP8060A EXTENSION OPTIONALLY) THROUGH THE USE OF THE HP15163A, OPTION 01 INTERFACE KIT. IT IS A MODIFICATION OF THE HP20392A BASIC COMPILER WHICH ALLOWS THE USER TO PROGRAM THE FOLLOWING OPTIONS IN A CONVERSATIONAL BASIC LANGUAGE:

- 1. SET ONE OF ELEVEN MEASURING RANGES OF THE ANALYZER.
- READ ONE CYCLE OF 24 (OR 36) OUTPUT LEVELS FROM THE ANALYZER.

(hp)

THE DRIVER INCLUDES A CONFIGURATION ROUTINE THAT IS RELEASED AT RUN TIME.

CONTRIBUTION #: 347
CLASS: 18
CONTRIBUTOR: LARRY BYLER
HP, DSD

PART NUMBER: 22443A-K01
PRICE: \$110
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: DOS, DOS-M, RTE

DOS/RTE ALGOL COMPILER

THIS PACKAGE PROVIDES THE USER WITH A MODIFIED HP24129 ALGOL COMPILER. THE MODIFICATION OUTPUTS A MORE READABLE OBJECT CODE

LISTING THAN THE UNMODIFIED ALGOL COMPILER. FOR ANY GIVEN OPERATING SYSTEM THE ALGOL COMPILER REQUIRES AT LEAST 8K MORE OF CORE THAN THE MINIMUM FOR THAT SYSTEM. THUS, THE CODE FOR OBJECT LISTING IS MINIMIZED. FOR USERS WITH MORE COKE, THIS VERSION OF THE COMPILER WILL GIVE A PSEUDO-ASSEMBLY LANGUAGE FORMATTED OBJECT CODE LISTING.

ORDER #22443-13300 SOURCE CASSETTE PACKAGE

\$350.00



CONTRIBUTION #: 348

CLASS: 212

CONTRIBUTOR: JOHN GALBREATH

HP. DSD

PART NUMBER: 22444A-KØ1

PRICE: \$10

DATE CODE: LANG: ALGOL

OP SYS: DOS, DOS-M, RTE

COMMENT INSERTER FOR ASSEMBLER PROGRAMS

THIS PROGRAM ASSISTS IN ADDING COMMENTS TO ASSEMBLY LANGUAGE SOURCE PROGRAMS.

ONE RECORD OF THE SOURCE PROGRAM IS READ BY THE PHOTOREADER AND PRINTED ON THE TELETYPE. THE TELETYPE IS THEN TABULATED TO COLUMN 21 OR THREE SPACES PAST THE LAST CHARACTER IN THE SOURCE PROGRAM RECORD, WHICHEVER IS GREATER. THE USER NOW TYPES THE COMMENT TO BE ADDED, FOLLOWED BY A CARRIAGE RETURN AND LINE FEED (IF NO COMMENT THEN TYPE SPACE, CARRIAGE RETURN, LINE FEED). THE ENTIRE RECORD WILL NOW BE PUNCHED. THE STEPS ABOVE WILL BE REPEATED FOR EACH RECORD OF THE SOURCE PROGRAM. TO TERMINATE WITH TRAILER, TYPE A SLASH: 1/1.

HARDWARE REQUIRED IS: COMPUTER, TAPE READER, TAPE PUNCH, TELETYPE.

ORDER #22444-13300 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 349

CLASSI 22

CONTRIBUTOR: STANTON L. NELSON

HP, NEELY SALES REGION

PART NUMBER: 22445A-K01 PRICE: \$10

DATE COUE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE TRACK ASSIGNMENT TABLE LOG

THIS PROGRAM IS USEFUL AS A UTILITY ROUTINE IN THE REAL TIME EXECUTIVE SYSTEM. ITS FUNCTION IS TO LIST OUT THE TRACK ASSIGNMENTS OF THE RTE SYSTEM AND AUXILIARY DISCS (LU2 AND LU3) AT THE TIME OF EXECUTION. IT DOES THIS BY INTERROGATING THE RTE TRACK ASSIGNMENT TABLE (TAT). IF A TRACK IS ASSIGNED TO THE SYSTEM, 'SYSTEM' IS PRINTED; IF ALLOCATED AS GLOBAL, 'GLOBAL' IS

PRINTED; IF ALLOCATED AS OWN, THE NAME AND TYPE OF THE PROGRAM TO WHICH IT IS ASSIGNED IS PRINTED; AND IF NOT ASSIGNED, 'AVAIL' IS PRINTED.

URDER #22445-13300

SOURCE ON CASSETTE

\$35.00



CONTRIBUTION #: 350

CLASS: 22

CONTRIBUTOR: S. ZAMOSCIANYK

RAYTHEON COMPANY

PART NUMBER: 22446A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: MTS

MAGNETIC TAPE SYSTEM PROGRAM CATALOG

THIS PRUGRAM, DESIGNED FOR A MAGNETIC TAPE SYSTEM, PRINTS A CATALOG OF THE NAMES OF THE ABSOLUTE PROGRAMS RESIDING ON THE FIRST FILE UF THE USER'S SYSTEM MAG TAPE. IT ALSO PRINTS THE NAMES OF THE RELOCATABLE LIBRARY PROGRAMS STORED UN THE SECOND FILE TOGETHER WITH A LISTING OF ALL ENTRY POINTS AND EXTERNAL NAMES THAT ARE REFERENCED BY EACH RELOCATABLE PROGRAM.

CONTRIBUTION #: 351

CLASS: 6

CONTRIBUTOR: RICHARD BRANDT

MP, EASTERN SALES REGION

PART NUMBER: 22447A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS

HP 5360 COMPUTING COUNTER DRIVER

THIS BCS DRIVER ALLOWS THE USER TO CALL THE HP5360 COMPUTING COUNTER FROM A FORTRAN PROGRAM. PROGRAMMING STEPS CAN BE PASSED TO THE COUNTER BY MEANS OF AN INTEGER ARRAY AND DATA CAN BE PASSED TO AND FROM THE COUNTER BY MEANS OF TWO FLOATING POINT ARRAYS. STATUS IS RETURNED.

EQUIPMENT REQUIRED INCLUDES THE HP5360 COMPUTING COUNTER (25000-60030) INTERFACE CARD AND THE (25000-60033) INTERFACE CABLE.

(hp)

CONTRIBUTION #: 352

CLASS: 17

CONTRIBUTOR: DOUG BASKINS

HP, EASTERN SALES REGION

PART NUMBER: 22448A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS-M

CORE RESIDENT DOS-M BUOTSTRAP

THIS PROGRAM WILL INSTALL IN MEMORY A COMBINATION PAPER TAPE/DISC

LOADER FOR AN HP7900/7901 OR HP2870 DOS-M SYSTEM, THUS ELIMINATING THE NEED FOR THE PAPER TAPE DUS-M BOOTSTRAP. ONCE IN CORE, IT WILL BRING UP SUB-CHANNEL 0-7 OF A DUS-M SYSTEM.



CONTRIBUTION #: 353

CLASS: 18

CONTRIBUTOR: PETER SCHORER

HP. SANTA CLARA

PART NUMBER: 22449A-K01

PRICE: \$30

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

TYPE 3 LANGUAGE GENERATOR

THIS ABSOLUTE ASSEMBLY PROGRAM GENERATES TYPE 3 LANGUAGES (ALSO KNOWN AS 'REGULAR LANGUAGES'), FROM THE SET OF PRODUCTIONS (THE GRAMMAR) ENTERED BY THE USER. THE TYPE 3 LANGUAGES ARE THE SIMPLEST OF THE FOUR CLASSES OF FORMAL LANGUAGES ESTABLISHED BY NOAM CHOMSKY. MOST PROGRAMMING LANGUAGES, FOR EXAMPLE, ARE THE NEXT LEVEL UP IN COMPLEXITY: TYPE 2, OR (CONTEXT FREE) LANGUAGES. A (LANGUAGE) HERE MEANS A 'SET OF STRINGS'. AMONG THE TYPE 3 LANGUAGES THAT CAN BE GENERATED WITH THIS PROGRAM ARE THE NUMBER SYSTEMS UP TO BASE 7 AND SOME OF THE SUBSETS OF THE SET OF WELL—FORMED (IN THE ALGEBRAIC SENSE) PARENTHESES. THE PROGRAM WAS ORIGINALLY DESIGNED AS AN EDUCATIONAL AID, NAMELY, TO CHECK THE ANSWERS TO PROBLEMS IN WHICH STUDENTS ARE ASKED TO FIND A GRAMMAR THAT WILL GENERATE A GIVEN SET OF STRINGS. IT ALSO INCLUDES THE CAPABILITY FOR SUBSTITUTING ENGLISH WORDS FOR TERMINALS, AND THUS PERMITS GENERATION OF SETS OF SIMPLE ENGLISH SENTENCES.

THIS SELF-CONTAINED PROGRAM REQUIRES 16K OF CORE AND A TELETYPE.

CONTRIBUTION *: 354

CLASSI 6

CONTRIBUTOR: RICHARD BRANDT

HP, EASTERN SALES REGION

PART NUMBER: 22450A=K01

PRICE: \$10

DATE CODE:

LANG! ASSEMBLY RELOCATABLE

OP SYS: RTE

PRIVILEGED RTE DRIVER FOR THE HP 8054 AUDIO ANALYZER (DVR75)

THIS PRIVILEGED RTE DRIVER, DVR 75, CONTROLS THE MP8054A AUDIO ANALYZER ON READ/WRITE REQUESTS. IT REQUIRES THE MP15163A DATA SOURCE INTERFACE CARD WITH CABLE AND THE MP12620A BREADBOARD INTERFACE CARD.

ORDER #22450-13300 SOURCE ON CASSETTE \$35.00



CLASS: 20

CONTRIBUTOR: TED SLATER

SIMON FRASER UNIVERSITY

PART NUMBER: 22451A-K01

PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: BCS

RELAY TIMER FOR HP 12551B RELAY REGISTER INTERFACE

THIS PACKAGE PROVIDES A METHOD FOR CONTROLLING THE TIME DURATION FOR EACH SET OF RELAY REGISTER CONTACT CLOSURE CONFIGURATIONS FOR THE HP125518 RELAY REGISTER INTERFACE. DURATION TIMES ARE SPECIFIED THROUGH SETS OF EXECUTION CONTROL PARAMETERS AND MEASURED USING AN HP12539A TIME BASE GENERATOR INTERFACE (TBG). THE CONTRIBUTED PROGRAM TITLED MTS/BCS SYSTEM ABSOLUTE DUMP, (HP22257) IS USED BY THIS PACKAGE.

EQUIPMENT REQUIRED INCLUDES THE BCS WITH BK CORE STORAGE, A TELETYPE, HP12539A TIME BASE GENERATOR, HP12551B RELAY REGISTER INTERFACE, AND HP2761 MARK SENSE CARD READER.

CONTRIBUTION #: 356

CLASS: 8

CONTRIBUTOR: TED SLATER

SIMON FRASER UNIVERSITY

PART NUMBER: 22452A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

BCS - FORTRAN/ALGOL MEMORY ALLOCATION ROUTINES

THIS ROUTINE DETERMINES THE ADDRESS AND LENGTH OF THE LARGEST BLOCK OF AVAILABLE MEMORY AND PASSES THIS INFORMATION AS PARAMETERS TO A SUBPROGRAM. IT IS A PSEUDO MAIN PROGRAM WHICH OPERATES IN A MINIMUM BCS PROGRAMMING SYSTEM AND REQUIRES ONLY A TELETYPE. IT HAS TWO VERSIONS, WHICH ALLOWS THE USER TO CODE THE SUBPROGRAMS IN EITHER FORTRAN OR ALGOL.

CONTRIBUTION #: 357

CLASS: 2

CONTRIBUTOR: RICH NIELSEN

HP, PALU ALTO

PART NUMBER: 224538-K01 PRICE: \$30

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, MTS

HP 2100 REMOTE JOB ENTRY TO IBM HOST CPU

(HPRJE) IS A PROGRAM DESIGNED TO ALLOW MEDIUM- TO HIGH-SPEED REMOTE JOB ENTRY FUNCTIONS TO BE CARRIED OUT BETWEEN AN IBM (HOST) COMPUTER AND AN HP2100 SERIES COMPUTER. THE PROGRAM SIMULATES THE FUNCTION OF AN IBM 2780 TERMINAL WHICH IS ONE OF IBM'S POPULAR MEDIUM-SPEED RJE TERMINALS.

IN PARTICULAR, THE FUNCTIONS AVAILABLE WITH (HPRJE) ARE AS

- JOB ENTRY. 1. A FILE OF DATA, AS A COBOL SOURCE COMPILE, IS TRANSMITTED TO THE 18M (HOST) CPU FOR PROCESSING.
- 2. JOB RETRIEVAL. OUTPUT FILES FROM ENTERED JOBS ARE RECEIVED FROM THE IBM (HOST) CPU AND SPOOLED TO TAPE IN LINE PRINTER FORMAT.
- 3. JUB STATUS & CONTROL. STATISTICS ON ENTERED JOBS, AS PROCESSING QUEUES, AND JOB CONTROL FUNCTIONS, AS JOB CANCELLATION, ARE AVAILABLE UPON REQUEST FROM THE HP2100 SYSTEM'S CONSOLE.
- 4. CARD TO TAPE. (HPRJE) WILL READ CARDS AND WRITE TO MAG TAPE. THUS, GENERATING AN INPUT FILE FOR TRANSMISSION TO THE (HOST) CPU.
- 5. FILE PHINT. (HPRJE) WILL PRINT JOB FILES RECEIVED FROM THE (HOST) CPU.

(加)

CONTRIBUTION #: 358 CLASS: 207 CONTRIBUTOR: T. J. BALLEW

HP, SOUTHERN SALES REGION

PART NUMBER: 22454C-KØ1 PRICE: \$10 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: SIO

QUICK SOUMP FOR HP 7900A MOVING HEAD DISC

THIS ABSOLUTE ASSEMBLY PROGRAM WILL DUMP OR LOAD DATA FROM AN HP7900A MOVING HEAD DISC TO OR FROM A MAG TAPE UNIT. SIO DRIVERS ARE EXPECTED FOR THE MAG TAPE AND FOR A TELETYPE. THE PROGRAM HAS A VERIFY OPTION AND WILL DUMP AN OPTIONAL NUMBER OF TRACKS.

EQUIPMENT REQUIRED INCLUDES 16K CORE, AN HP7900A MOVING HEAD DISC, ANY HP MAG TAPE DRIVE, AN HP TELEPRINTER, AND DMA.

CONTRIBUTION #: 359 **CLASS: 212**

ROGER BAKER/JOHN WOELLER CONTRIBUTOR: JONES & HENRY ENGINEERS

LIMITED

PART NUMBER: 22455A-KOI PRICE: \$40 DATE CODE: LANG: FORTRAN/ASMB RELOC OP SYS: BCS

HP IDEAL COMMERCIAL SUBROUTINE LIBRARY

THIS SET OF 18 ASSEMBLY AND 1 FORTRAN ROUTINE PROVIDES THE MEANS OF BUSINESS APPLICATION PROGRAMMING WITH LITTLE FORTRAN EXPERIENCE, MAKING HP FORTRAN AN EASY AND POWERFUL COMMERICAL LANGUAGE. THIS SET IS EASY TO LEARN, EASY TO USE, EFFICIENT, FAST, ACCURATE, AND PROVIDES EDITING CAPABILITIES. DETECTION IS PROVIDED IN APPROPRIATE ROUTINES. PROGRAMS WERE DEVELOPED USING DOS-M SYSTEM, BUT COULD RUN IN A 4K BCS ENVIRONMENT.

CLASS: 22

CONTRIBUTOR: TED SLATER

CANADA

PART NUMBER: 22457B-KØ1

PRICE: \$20

DATE CODE: SIMON FRASER UNIVERSITY LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DEFINE AND FILL FILES FROM DOS-M USER PROGRAM

THESE ROUTINES, CALLABLE FROM FORTRAN OR ASSEMBLER USER PROGRAMS, ALLOW ACCESS TO ANY AREA ON THE CURRENT USER DISC SUBCHANNEL FOR I/O TRANSFER. THEY CAN BE USED TO DEFINE AND FILL ANY ONE OF THE FOLLOWING TYPES OF DOS-M USER FILES: RELOCATABLE BINARY, ASCII SOURCE STATEMENTS, BINARY DATA, AND ASCII DATA.

EAU ON A MINIMUM DOS-M SYSTEM IS SUFFICIENT FOR THIS PACKAGE.

CONTRIBUTION #: 361

CLASS: 16

CONTRIBUTOR: AL WALTHERS

HP, DSD

PART NUMBER: 22458A=K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS.DOS-M

DOS/DOS-M HP 7970 7-TRACK MAGNETIC TAPE DRIVER (DVR24) WITH DMA

THIS DOS AND DOS-M DRIVER CONTROLS I/O OPERATIONS FOR UP TO FOUR HP7970 7-TRACK MAGNETIC TAPE UNITS USING DMA.

EQUIPMENT REQUIRED IS ONE HP7970 7-TRACK MAGNETIC TAPE UNIT WITH INTERFACE KIT AND THE DIRECT MEMORY ACCESS OPTION FOR THE MINIMUM DOS-M SYSTEM.



CONTRIBUTION #: 362

CLASS: 607

ROGER BAKER CONTRIBUTOR:

JONES & HENRY ENGINEERS

LIMITED

PART NUMBER: 22460A-K01

PRICE: \$50

DATE CODE:

LANG: FORTRAN/ASMB RELOC

OP SYS: DOS-M

CONTINUOUS SYSTEM MODELING PROGRAM (CSMP)

(CSMP) IS A SET OF ROUTINES WHICH PROVIDE THE ENGINEER AND SCIENTIST A SIMPLE YET VERSATILE MEANS FOR SIMULATING CONTINUOUS PROCESSES. IT PROVIDES A BLOCK-ORIENTED LANGUAGE HAVING A LARGE COMPLEMENT OF FUNCTIONAL ELEMENTS FOR SPECIFYING THEIR INTERCONNECTION.

IT IS OPERABLE UNDER A DOS-M ENVIRONMENT ON A 16K MINIMUM MACHINE.

INPUT IS ON CARDS, INITIALLY, AND THEN CAN BE TRANSFERRED TO PAPER TAPE THROUGH THE USES OF THE PROGRAM. OUTPUT IS 120 CHARACTERS WIDE AND SHOULD BE ON A LINE PRINTER.

EXTENDED DOCUMENTATION - ORDER #22460A-DOG \$5.00

CONTRIBUTION #: 363

CLASS: 16

CONTRIBUTOR: NORMAN LOVE

MARYVILLE COLLEGE

PART NUMBER: 22461A-KO1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

FILE AND REWIND FOR THE TENNECOMP TP-1371 MINIDEK SYSTEM

THESE FORTRAN CALLABLE SUBROUTINES ALLOW A PROGRAM TO DUMP AN ARRAY FROM MEMORY ONTO A MAGNETIC TAPE CASSETTE OR TO READ FROM MAGNETIC TAPE CASSETTE INTO AN ARRAY IN MEMORY.

IT REQUIRES A MINIMUM BCS SYSTEM WITH A TENNECOMP TP-1371 MINIDEK SYSTEM.

CONTRIBUTION *: 364

CLASSI 16

CONTRIBUTOR: NORMAN LOVE

MARYVILLE COLLEGE

PART NUMBER: 22462A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 24160A

READ/WRITE HOUTINES FOR THE TENNECOMP TP-1371 MINIDEK SYSTEM

THESE BASIC CALLABLE SUBROUTINES ALLOW A USER TO STORE AND RETRIEVE DATA FROM A MAGNETIC TAPE CASSETTE. THE USER HAS CONTROL OF HOW MUCH MEMORY IS USED, WHICH TRACK ON THE TAPE, AND WHICH TRANSPORT IS USED, AND WHETHER THE FUNCTION IS READ OR WRITE.

REQUIREMENTS ARE AN HP COMPUTER WITH EDUCATIONAL BASIC VERSION HP24160A AND TENNECOMP TP-1371 MINIDEK SYSTEM.

CONTRIBUTION #: 365

CLASS: 207

CONTRIBUTOR: T. J. BALLEW

HP, SOUTHERN SALES REGION

PART NUMBER: 22463A=K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

HP 7900 DISC TO DISC DUMP

THIS SET OF PROGRAMS WILL ALLOW THE OPERATOR TO TRANSFER DATA BETWEEN THE FIXED AND REMOVEABLE PLATTERS OF AN HP7900A MOVING HEAD DISC. PROTECTED AND DEFECTIVE CYLINDER FLAGS ARE TRANSFERRED TO THE DESTINATION DISC. ANY CONTIGUOUS BLOCK OF TRACKS CAN BE

TRANSFERRED OR VERIFIED. ALL DATA WRITTEN ON A DISC TRACK IS READ AND COMPARED WITH ORIGINAL DATA DURING A COPY OPERATION. THE OPERATOR CAN CHOOSE TO PATCH UP TO TWENTY RANDOM LOCATIONS DURING A TRANSFER.

IT OPERATES UNDER BCS AND REQUIRES 16K WITH DMA.



CONTRIBUTION #: 366

CLASSI 14

CONTRIBUTOR: C. J. DERRETT

MEDICAL RESEARCH COUNCIL

ENGLAND

PART NUMBER: 22464A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

TEKTRONIX 4010 VIDEO DISPLAY UNIT DRIVER - BASIC CALLABLE

THIS BASIC CALLABLE DRIVER CONTROLS INPUT AND OUTPUT FROM A TEKTRONIX 4010 VIEDO DISPLAY UNIT. IT CAN BE USED FOR VECTOR OUTPUT, TO POSITION AN ALPHANUMERIC CHARACTER, TO ERASE THE VOU SCREEN, TO POSITION INPUT USING THE CROSS HAIR CURSOR, AND TO INPUT THE CURRENT DISPLAY POSITION.

THE DRIVER IS DESIGNED FOR USE WITH 8K HP2100 SERIES COMPUTER, HP20392A BASIC SYSTEM, AND THE 4010 VDU INTERFACED WITH A MODIFIED HP12531C TELETYPE.



CONTRIBUTION #: 367

CLASS: 22

CONTRIBUTOR: DR. ROLF ROBCKE

HP, FRANKFURT - GERMANY

PART NUMBER: 22465A-K01 PRICE: \$20

DATE CODE:

LANG: ASSMEBLY RELOCATABLE

OP SYS: BCS.MTS

EXTENDED PRECISION ADAPTER FOR BCS

THESE ADAPTER ROUTINES ALLOW A USER IN THE BCS ENVIRONMENT TO CALL EXTENDED PRECISION ROUTINES FROM THE FORTRAN IV LIBRARY (HP24149) FOR AN ACCURACY OF 23 BITS. IT IS LOADED BEFORE THE LIBRARY AND CAN CALL THE FOLLOWING FUNCTIONS: SIN, COS, ARCTAN, EXP, LN(=ALOG).

THERE ARE TWO TAPES INCLUDED IN THIS PACKAGE; THE SOURCE TAPES FOR ADAPTER ROUTINES, AND THE RELOCATABLE BINARY TAPE CONTAINING THE ADAPTER ROUTINES AND THE EXTENDED PRECISION ROUTINES OF THE FORTRAN IV LIBRARY. THEY ARE FORTRAN, ALGOL, AND ASSEMBLER CALLABLE.



CLASS: 13

CONTRIBUTOR: KLAUS STAMER

HP, FRANKFURT - GERMANY

PART NUMBER: 22466C=K01

PRICE: \$10

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: DUS-M

HP 2311A SUBSYSTEM DRIVER

THIS IS A SPECIAL DOS-M DRIVER FOR THE HP2311A HIGH-SPEED DATA ACQUISITION SUBSYSTEM. IT HAS A NEW NON DMA RANDOM MODE, AND DOES NOT INCLUDE THE HP2310 FUNCTIONS OF THE RTE DRIVER. THE CALLING SEQUENCE IS RTE COMPATIBLE WHICH REQUIRES THE DRIVER TO BE CORE RESIDENT. ITS MEASURING MODES INCLUDE: DIGITAL ENCODE, DIGITAL PACE, SEQUENTIAL ENCODE, SEQUENTIAL PACE, DIGITAL FREE RUN, SEQUENTIAL FREE RUN, AND RANDOM.

(hp)

CONTRIBUTION #: 369

CLASS: 104

CONTRIBUTOR: ARTHUR J. LEVY

GENERAL ELECTRIC

COMPANY

PART NUMBER: 22467A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS.DOS.DOS-M

INTEGER EXTRACTION FROM A STRING OF TEXT

THIS FORTRAN CALLABLE PROGRAM SEARCHES A STRING OF ASCII TEXT AND RETURNS THE VALUE OF THE FIRST INTEGER ENCOUNTERED. THUS IT ALLOWS A FREE FIELD FOR MIXED HOLLERITH-INTEGER INPUT.

CONTRIBUTION #: 370

CLASS: 22

CONTRIBUTOR: SUSAN JEAN TEMPLE

MONTANA STATE UNIVERSITY

PART NUMBER: 224684-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS

EXPAND/CONTRACT DOS=M FILES

SUBROUTINE (CHNGE) IS A FORTRAN CALLABLE, RELOCATABLE ASSEMBLY LANGUAGE ROUTINE WHICH CAN EXPAND OR CONTRACT AN ASCII OR BINARY DATA FILE ON DOS-M WITHOUT DESTROYING THE EXISTING DATA ON THE FILE. ALL FOLLOWING FILES ON THE DISC ARE MOVED UP OR BACK, AND THE DIRECTORY IS ADJUSTED ACCORDINGLY.

(hp)

CONTRIBUTION #: 371

CLASS: 207

CONTRIBUTOR: DENNIS I. SMITH

MONTANA STATE UNIVERSITY

PART NUMBER: 22469A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

HP 2870 DISC TO DISC DUMP

THIS ABSOLUTE ASSEMBLY PROGRAM COPIES ONE SUBCHANNEL OF AN HP2870

DISC TO ANOTHER SUBCHANNEL. DURING THE DUMP THE APPROPRIATE TRACKS ARE PROTECTED, AND AFTER THE DUMP A VERIFY OPTION COMPARES THE INFORMATION ON THE TWO SELECTED CHANNELS. THE PROGRAM FUNCTIONS WITH THE USER'S CONFIGURED SIG ENVIRONMENT.

THE EQUIPMENT REQUIRED IS 8K CORE, AN HP TELEPRINTER, DMA, AND AN HP2870 CARTRIDGE DISC UNIT.

CONTRIBUTION #: 372

CLASS: 14

CONTRIBUTOR: GRANT MUNSEY

HP, NEELY SALES REGION

PART NUMBER: 22471A-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS-M

HP 7210 PLOTTER DRIVER FOR DOS-M

THIS PROGRAM IS A DRIVER FOR THE HP7210 PLOTTER. THE DRIVER DOES NOT REQUIRE DMA AND IS SHORT SO THAT IT MAY BE MADE CORE RESIDENT WITHOUT SIGNIFICANTLY DECREASING THE USER AREA OF A DOS-M SYSTEM. THE PROGRAM WHICH CALLS THE DRIVER IS RESPONSIBLE FOR GENERATING THE PROPER COMMAND WORD SEQUENCE, SINCE THE DRIVER DOES NOT CHECK THE SEQUENCE FOR LEGALITY. THE DRIVER RETURNS STATUS AT THE COMPLETION OF EACH CALL.

CONTRIBUTION #: 373

CLASS: 13

CONTRIBUTOR: GRANT MUNSEY

HP, NEELY SALES REGION

PART NUMBER: 22472A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

HP 2310/2311 SUBSYSTEM DRIVER FOR DOS=M

THIS PROGRAM IS A DOS+M DRIVER FOR THE HP2310/2311 HIGH-SPEED DATA ACQUISITION SUBSYSTEMS. IT USES A DMA CHANNEL TO INPUT DATA. ENCODE TO THE SUBSYSTEM CAN BE COMPUTER, INTERNALLY, OR PACER GENERATED, AND CHANNEL SELECTION CAN BE RANDOM OR SEQUENTIAL.

CONTRIBUTION #: 374

CLASS: 14

CONTRIBUTOR: GRANT MUNSEY

HP, NEELY SALES REGION

PART NUMBER: 224738-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

HP 7210 PLUTTER DRIVER FOR RTE

THIS PROGRAM IS A DRIVER FOR THE HP7210 PLOTTER. THE DRIVER DOES NOT REQUIRE DMA AND IS SHORT SO THAT IT MAY BE MADE CORE RESIDENT WITHOUT SIGNIFICANTLY DECREASING THE USER AREA OF AN RTE SYSTEM.

THE PROGAM WHICH CALLS THE DRIVER IS RESPONSIBLE FOR GENERATING THE PROPER COMMAND WORD SEQUENCE SINCE THE DRIVER DOES NOT CHECK THE SEQUENCE FOR LEGALITY. THE DRIVER RETURNS STATUS AT THE COMPLETION OF EACH CALL.

ORDER #22473-13300 SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 375

CLASS: 904

CONTRIBUTOR: GRANT MUNSEY

HP. NEELY SALES REGION

PART NUMBER: 22474A-K01 PRICE: \$30

DATE CODE:

LANG: FORTRAN II/ASMB RELD

OP SYS: RTE, DOS-M

HP 7210 PLOTTER LIBRARY

THESE PROGRAMS, WHEN USED WITH THE DOS+M OR RTE 7216 PLOTTER DRIVER (HP22471 AND HP22473 RESPECTIVELY), GREATLY SIMPLIFY THE PROGRAMMING REQUIRED TO DO THE FOLLOWING: PLOT LINES OR POINTS, SCALE AND PLOT DATA, AXIS GENERATION, AND PLOT CHARACTERS AND NUMBERS.

ORDER #22474-13300 SOURCE CASSETTE PACKAGE

\$70.00

CONTRIBUTION #: 376

CLASS: 13

CONTRIBUTOR: HORST METZ

HP, MUNICH - GERMANY

PART NUMBER: 22475A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

HP 2311A SUBSYSTEM DRIVER - BASIC CALLABLE

THIS PROGRAM IS A DRIVER FOR THE HP2311 HIGH-SPEED DATA ACQUISITION SUBSYSTEM, CALLABLE FROM HP BASIC VERSION 20392. IT ALLOWS SINGLE CHANNEL (OR RANDOM) MODE AND SEQUENTIAL MODE, DOES NOT USE DMA AND DOES NOT OVERLAY MATRIX ROUTINE. DURING DRIVER EXECUTION THE INTERRUPT SYSTEM IS DISABLED.

CONTRIBUTION #: 377

CLASS: 18

CONTRIBUTOR: DR. J. SCHRAMA

CENTRAL LABORATORY D.S.M.

PART NUMBER: 22476A-K01 PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

MULTI-PURPOSE SUBROUTINE PACKAGE FOR HP BASIC 20392A

THIS PACKAGE CONSISTS OF TEN BASIC CALLABLE SUBROUTINES WHICH OPERATE UNDER A MODIFIED VERSION OF 20392A BASIC SYSTEM. THE SUBROUTINES ARE WRITTEN IN ASSEMBLY LANGUAGE AND PROVIDE SUCH CAPABILITIES AS RUN-TIME BYTE-, INTERGER-, AND STRING

MANIPULATIONS, ASCII DATA INPUT, TABLE READ-IN AND LOOK-UP, AND CALLS TO A SUBSET OF MACHINE INSTRUCTIONS.

THE FUNCTIONS ACCESSIBLE AT RUN-TIME INCLUDE:

- 1. A STRUCTURED TABLE OF ASCII-STRINGS, INTEGERS, AND REALS CAN BE ESTABLISHED IN COMMON.
- 2. A STRING OF BYTES CAN BE MOVED FROM ANYWHERE IN CORE TO THE ARRAY OR COMMON AREA IN BASIC.
- 3. NUMBERS CAN BE FIXED OR FLOATED.
- 4. MEMORY REFERENCE INSTRUCTIONS CAN BE APPLIED TO TWO INTEGERS IN A BASIC VARIABLE.

A SET OF VERIFICATION PROGRAMS IN BASIC ACCOMPANY THIS PACKAGE. OF GENERAL INTEREST IS A PROGRAM FOR CONVERTING A BASIC SOURCE TAPE INTO A FOLDABLE TAPE AND A PROGRAM FOR LISTING CORE CONTENTS AT RUN TIME.

EQUIPMENT REQUIRED IS AN HP BASIC SYSTEM VERSION 20392A WITH 8K OF CORE STORAGE, A TELEPRINTER, AND FOR COMPLETE CAPABILITIES, A PHOTOREADER.

CONTRIBUTION #: 378

CLASS: 22

CONTRIBUTOR: R. A. GRAY

UNIVERSITY OF CALIFORNIA

PART NUMBER: 22477A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

FLOATING PUINT OVERLAY FOR HP BASIC

THIS PROGRAM PROVIDES AN OVERLAY FOR BASIC (HP20392) WHICH TAKES ADVANTAGE OF THE FLOATING POINT HARDWARE OPTION ON THE HP2100 COMPUTER. THE OVERLAY RESULTS IN FLOATING POINT MACHINE CODE REPLACING BASIC ARITHMETIC SUBROUTINES. THE IMPROVEMENT IN RUNNING TIME IS ON THE ORDER OF FIVE AS COMPARED TO THE NON-FLOATING POINT VERSION OF BASIC. THIS OVERLAY IS COMPATIBLE WITH PREVIOUSLY WRITTEN USER ASSEMBLY ROUTINES BECAUSE BASE PAGE LINKAGE ADDRESSES ARE NOT ALTERED.

CONTRIBUTION #: 379

CLASS: 107

CONTRIBUTOR: MARLIN SCHELL

HP, DSD

PART NUMBER: 22479A-K01
PRICE: \$10
DATE CODE:
LANG: ALGOL/ASMB RELOC
OP SYS: DOS, DOS-M

ALPHANUMERIC DISC FILE SORT

OPERATING UNDER 16K DOS OR DOS=M, THIS PROGRAM PERFORMS A RAPID ASCII CODE SORT AND GENERATES AN ASCII FILE IN WHICH THE SORTED DATA IS STORED. THE PROGRAM WILL MERGE INPUT FROM ANY NUMBER OF USER SOURCE FILES AS WELL AS FROM OTHER INPUT DEVICES. SORTED DATA CAN BE DUMPED TO MAGNETIC TAPE DURING SORT EXECUTION OR AT

SOME LATER TIME. UP TO FOUR SEPARATE FIELDS MAY BE SELECTED IN ORDER OF SORTING SIGNIFICANCE, AND MAY BE SORTED IN EITHER ASCENDING OR DESCENDING ORDER. EACH FIELD, INDICATED BY COLUMN NUMBERS, MAY RANGE FROM A SINGLE COLUMN TO THE ENTIRE LENGTH OF THE RECORD.

THIS PROGRAM REQUIRES AN HP7900, HP2870, OR HP2883 DISC.

CONTRIBUTION #: 380

CLASS: 207

CONTRIBUTOR: TEL

TED SLATER

SIMON FRASER UNIVERSITY

CANADA

PART NUMBER: 22480B-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

DUMP FROM DOS-M MAG TAPE STORAGE AND RETRIEVAL (HP 22198) FORMAT

UTILITY PROGRAM TO BE LOADED OVER HALTED DOS-M, WHICH WILL DUMP SELECTED SOURCE FILES (SS) FROM THE DOS-M TO A 9-TRACK HP7970/3030 IN A FORMAT COMPATIBLE WITH THE MAGNETIC TAPE STORAGE AND RETRIEVAL PROGRAM (HP22198). THE UTILITY MAY BE USED TO APPEND TO AN EXISTING MAG TAPE.

THE (SS) FILE MUST BE LESS THAN 237 SECTORS LONG, AND A 16K COMPUTER IS REQUIRED. THE PROGRAM MUST BE CONFIGURED AFTER LOADING FOR THE MAG TAPE AND DISC SELECT CODE, BUT IT WILL USE DOS-M BASE PAGE CONSTANTS TO FIND THE SYSTEM DIRECTORY TRACK AND TO HANDLE THE HP2870/7900 DISC DRIVES.

REQUIRES DMA.

CONTRIBUTION #: 381

CLASS: 207

CONTRIBUTOR:

TED SLATER

SIMON FRASER UNIVERSITY

CANADA

PART NUMBER: 22481B-KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

LUAD DOS-M FROM MAG TAPE STORAGE AND RETRIEVAL (HP 22198) FURMAT

THIS ABSOLUTE ASSEMBLY PROGRAM LOADS SOURCE FILES OVER A (HALTED) 16K DOS-M SYSTEM FROM A 9-TRACK MAGNETIC TAPE WHICH HAS BEEN PREVIOUSLY PREPARED BY THE MAGNETIC TAPE STORAGE RETRIEVAL PROGRAM, HP22198. ANY NUMBER OF TAPE RECORDS MAY BE CONCATENATED TO FORM A SINGLE SOURCE FILE ON DOS-M.

THE 16K DOS-M SYSTEM MUST HAVE DMA, AN HP3030 OR 7970 MAGNETIC TAPE UNIT, AN HP2870 AND 7900 DISC DRIVE, AND A TELEPRINTER.



CLASS: 102

CONTRIBUTOR: H. MARK GROVE

WALTER REED ARMY MEDICAL LANG: ASSEMBLY ABSOLUTE

CENTER

PART NUMBER: 22482A-K01

PRICE: \$20

DATE CODE:

OP SYS: SELF CONTAINED

HP 2020B MAGNETIC TAPE STORAGE & RETRIEVAL

THIS INDEPENDENT PROGRAM IS A MODIFICATION OF MAGNETIC TAPE STORAGE AND RETRIEVAL, HP22198, FOR USE WITH THE HP2020B MAGNETIC TAPE UNIT. IT PROVIDES THE FOLLOWING FUNCTIONS:

- A. RECORDS PUNCHED TAPE IMAGES ON MAG TAPE. IF ADDITIONAL IMAGES ARE SUBSEQUENTLY RECORDED, THE END-OF-FILE MARK IS REMOVED AND A NEW ONE IS PLACED AFTER THE NEW MATERIAL.
- B. UNDER MANUAL CONTROL, REMOVES THE LAST RECORD WRITTEN ON MAG TAPE.
- C. VERIFIES THAT DATA RECORDED ON THE MAG TAPE IS IDENTICAL WITH THE CONTENTS OF A SPECIFIED CORE STORAGE AREA.
- O. MAKES A PUNCHED TAPE DUPLICATING DATA ON THE MAG TAPE.
- E. LISTS DATA FROM THE MAG TAPE ON A LINE PRINTER OR TELEPRINTER.
- F. READS THE MAG TAPE AND LISTS ON A LINE PRINTER OR TELEPRINTER A DIRECTORY OF PROGRAM RECORDED ON THE TAPE.

EQUIPMENT REQUIRED IS AN HP2100 SERIES COMPUTER WITH 8K OF CORE STORAGE FOR LIMITED CAPABILITY OR 16K FOR COMPLETE CAPABILITIES, THE DIRECT MEMORY ACCESS OPTION FOR THE COMPUTER, ONE HP2020B MAG TAPE UNIT, ONE HP2767A OR 2778A PRINTER (UR TELETYPEWRITER), ONE PHOTOREADER, AND ONE TELEPRINTER OR CONSOLE.



CONTRIBUTION #: 383

CLASS: 102

CONTRIBUTOR: TONY TURNER

HARRY KLINE

HP, DSD

PART NUMBER: 224838-K01

PRICE: \$30

DATE CODE:

LANG: FTN IV/ASMB RELOC

OP SYS: DOS-M

APPLICATIONS DATA MANAGEMENT PACKAGE (ADM) = DOS-M

(ADM) IS A COLLECTION OF SUBROUTINES & PROGRAMS WHICH ASSIST THE USER IN PERFORMING DATA MANAGEMENT FUNCTIONS ON DOS-M, CAPABILITIES:

- A. SERIAL OR DIRECT ACCESS-BLOCK RECS IN A DISC SECTOR. BOTH STORAGE & RETRIEVAL ARE BY RELATIVE RECORD ADDRESS.
- B. SEQUENTIAL ACCESS-SORT RECS UP TO 9 FIELDS IN ASCENDING OR DESCENDING ORDER. RETRIEVAL IS THEN SEQUENTIAL.
- C. SELECTED ACCESS=SELECT ONLY THOSE RECS WHOSE FIELD VALUES MEET A SET OF CONDITIONS SPECIFIED BY THE USER. ACCESS MAY BE SERIAL, SEQUENTIAL OR INDEXED.
- D. HASH INDEX=RECORDS ARE ACCESSED THROUGH A HASH INDEX KEPT BY (ADM) SUBROUTINES. STORAGE & RETRIEVAL IS ACCOMPLISHED BY KEY FIELD TRANSFORMATION WHICH PROVIDES A POINTER TO THE RECORD CONTAINING THAT KEY FIELD VALUE.

- E. SEQUENTIAL INDEX-A BINARY SEARCH IS CONDUCTED FOR A RECORD WHOSE KEY FIELDS ARE SPECIFIED TO BE >, =, OR < THAN VALUES SUPPLIED BY THE USER. THIS METHOD HAS ADVANTAGES OVER HASH INDEX WHEN THE KEY FIELD IS NOT KNOWN OR WHEN THERE IS MORE THAN ONE. HOWEVER, IT REQUIRES MORE SEEKS.
- F. I/O DEVICES INPUT DATA CAN COME FROM CARDS OR MAG TAPE; OUTPUT TO CONSOLE OR PRINTER. TRANSFER OF DATA FROM TAPE TO DISC TO PRINTER CAN BE ACCOMPLISHED WITH RECORD SELECTION AND FORMATTING.
- G. FIELDS ARE ASCII CHARACTER STRINGS. THEY NEED NOT BEGIN OR END ON WORD BOUNDARIES. NUMERIC STRINGS MAY BE ADDED, SUBTRACTED OR MULTIPLIED USING (ADM) SUBROUTINES.
- H. DATA SETS MAY BE TRANSFERRED FROM ONE DISC TO ANOTHER AND PROGRAM SEGMENT OVERLAYS MAY BE ACCOMPLISHED WITHOUT UNNCESSARY SYSTEM SEEKS.
- I. DATA SET OR CONDITIONALLY SELECTED SUBSET MAY BE COPIED OR CONCATENATED TO ANOTHER DATA SET ON DISC OR ON AN I/O DEVICE.
- J. FIELDS ARE REFERENCED BY NAME.

****EXTENDED DOCUMENTATION

ORDER #224838=DWØ

\$5.00 ****

(hp)

CONTRIBUTION #: 384 CLASS: 102

CONTRIBUTOR: MAURICE C. COTE

HP. EASTERN SALES REGION

PART NUMBER: 22484A+K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN IV/ASMB RELO
OP SYS: DOS=M

DOS=M USER FILE DESCRIPTION DIRECTORY

THIS PROGRAM, OPERATING UNDER DOS-M, IS DESIGNED TO MAINTAIN A DISC FILE CONTAINING THE SYMBOLIC NAMES OF SELECTED USER FILES TOGETHER WITH AS MANY AS 64 CHARACTERS OF DESCRIPTIVE INFORMATION ON EACH FILE. THE FILE MAY BE LISTED SELECTIVELY BY FILE NAME OR COMPLETELY ON ANY OUTPUT DEVICE. ENTRIES INTO THE DIRECTORY ARE MADE BY FILE NAME AND PURGED FILES ARE AUTOMATICALLY REMOVED FROM THE DIRECTORY.

CONTRIBUTION #: 385

CLASS: 22

CONTRIBUTOR: D. A. BETTS

UNIVERSITY OF CALGARY

CANADA

PART NUMBER: 22485A-KØ1 PRICE: \$10

DATE CODE:

LANG: FORTRAN IV/ASMB RELO

OP SYS: DOS

DOS-M DIRECTORY LISTING PROGRAM WITH MASKING FACILITY

THIS PROGRAM PROVIDES THE DOS-M USER WITH A MASKING FACILITY TO CONTROL DIRECTORY LISTINGS. THE USER INPUTS A FILE NAME OF THE FORM XX**, *X*X, ETC., WHERE AN ASTERISK DENOTES A MASKED POSITION. THIS CAN, FOR EXAMPLE, RESULT IN A LISTING OF ALL PROGRAMS BEGINNING WITH (DBC).



CLASS: 110

DR. ROLF ROBCKE

DATE CODE:

PART NUMBER: 22486A-KØ1 PRICE: \$20

CONTRIBUTOR: HP, FRANKFURT - GERMANY

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

EFMP READ/WRITE WITH FORTRAN IV INPUT/OUTPUT LISTS

THIS PACKAGE IS A (SOFTWARE INTERFACE) BETWEEN THE FORTRAN IV USER AND THE EXTENDED FILE MANAGEMENT PACKAGE. IT ALLOWS THE USER TO DEFINE DISC FILES BY SPECIFYING NUMBER OF RECORD, RECORD LENGTH AND DISC PACK; AND TO USE FORTRAN IV READ/WRITE STATEMENTS. ADDITION IT WILL CHECK FOR AN END-OF-FILE CONDITION, PROVIDE A TRANSMISSION LOG, AND PURGE FILES. THIS PACKAGE SIMPLIFIES SIMULATION OF THE DISC I/O STATEMENTS OF IBM AND CDC COMPUTERS ON THE HP2100 SERIES. BOTH RANDOM AND SEQUENTIAL ACCESS ARE PROVIDED.

CONTRIBUTION #: 387

CLASS: 515

CONTRIBUTOR:

ROGER BAKER/JOHN WOELLER JONES & HENRY ENGINEERS

LIMITED

PART NUMBER: 22487A-KØ1

PRICE: \$80 DATE CODE:

LANG: FTN IV/ASMB RELOC

OP SYS: DOS-M

CIVIL ENGINEERING COORDINATE GEOMETRY (COGO)

HP (COGO) PROVIDES CIVIL ENGINEERS WITH AN EASY-TO-LEARN PROGRAMMING TOOL FOR SOLVING COORDINATE GEOMETRY PROBLEMS. ENGINEERS CAN STATE PROBLEMS IN FAMILIAR TERMINOLOGY SUCH AS AZIMUTH, DEFLECTION, AND TRAVERSE ADJUSTMENT, THUS NO PROGRAMMING IN THE USUAL SENSE, IS NECESSARY. THE PROGRAMMING SYSTEM IS DESIGNED SPECIFICALLY FOR COMPUTATION PROBLEMS IN AREAS SUCH AS CONTROL SURVEYS, HIGHWAY DESIGN, SUBDIVISION WORK, LAND SURVEYING, RIGHT-OF-WAY SURVEYS, INTERCHANGE DESIGN, BRIDGE GEOMETRY AND CONSTRUCTION LAYOUT. HOWEVER, (COGO) MAY BE USED IN OTHER APPLICATION AREAS.

THIS PROGRAM RUNS ON A 16K DOS-M SYSTEM WITHOUT EFMP.

EXTENDED DOCUMENTATION - ORDER #22487A-D00 \$5.00

CONTRIBUTION #: 388

CLASS: 17

CONTRIBUTOR: FRANCOIS GAULLIER HP, DRSAY - FRANCE PART NUMBER: 22488A-K01 PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS-M

DOS-M ABSOLUTE BINARY TAPE LOADER

THIS SET OF PROGRAMS, OPERATING AS A USER PROGRAM UNDER DOS-M.

ENABLES THE USER TO PERFORM THE FOLLOWING OPERATIONS: STORE ABSULUTE BINARY TAPE IN DOS-M USER FILES OF TYPE B AND LOAD PROGRAMS FROM THESE FILES INTO CORE.

THE PACKAGE REQUIRES AN HP7900 DISC.

CONTRIBUTION #: 389

CLASS: 2

CONTRIBUTUR:

MICHAEL W. LESKO

HP, MIDWEST SALES REGION

PART NUMBER: 22489A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

CORE SIZE INDEPENDENT TELEPRINTER SIO DRIVER (LP COMPATIBLE)

THIS ONE HP2752/54 TELETYPEWRITER SIO DRIVER CAN REPLACE ALL THE DIFFERENT CORE SIZE VERSIONS OF SUCH SIO DRIVERS. IT HAS THE ABILITY TO AUTOMATICALLY DETERMINE THE MEMORY SIZE OF ANY HP2100 SERIES COMPUTER DURING THE NORMAL SIO CONFIGURATION PROCESS. THIS IS ACHIEVED BY A SELF-CONTAINED MODIFICATION TO THE CONFIGURATION SECTION OF THE STANDARD SID DRIVER. THE ENTIRE PRUCESS IS TRANSPARENT TO THE USER AND ACTS AS IF HE HAD LOADED AND CONFIGURED THE SPECIFIC DRIVER FOR HIS MEMORY SIZE.

CONTRIBUTION #: 390

CLASS: 9

CONTRIBUTOR: MICHEAL W. LESKO

HP, MIDWEST SALES REGION

PART NUMBER: 22490A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

CORE SIZE INDEPENDENT PHOTO READER SIO DRIVER

THIS ONE HP2737/48/58 HIGH SPEED PAPER TAPE READER SIO DRIVER CAN REPLACE ALL THE DIFFERENT CORE SIZE VERSIONS OF PHOTOREADER SIO DRIVERS. IT HAS THE ABILITY TO AUTOMATICALLY DETERMINE THE MEMORY SIZE OF ANY HP2100 SERIES COMPUTER DURING THE NORMAL SID CONFIGURATION PROCESS. THIS IS ACHIEVED BY SELF-CONTAINED MODIFICATION TO THE CONFIGURATION SECTION OF THE STANDARD SID DRIVER. THE ENTIRE PROCESS IS TRANSPARENT TO THE USER AND ACTS AS IF HE HAD LOADED AND CONFIGURED THE SPECIFIC DRIVER FOR HIS SIZE MEMORY.

CONTRIBUTION #: 391

CLASS: 9

CONTRIBUTOR:

MICHEAL W. LESKO

HP, MIDWEST SALES REGION

PART NUMBER: 22491A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

CORE SIZE INDEPENDENT PAPER TAPE PUNCH SIO DRIVER

THIS ONE HP2753A/B OR HP2895A PAPER TAPE PUNCH SID DRIVER CAN REPLACE ALL THE DIFFERENT CORE SIZE VERSIONS OF PUNCH SIG DRIVERS. IT HAS THE ABILITY TO AUTOMATICALLY DETERMINE THE MEMORY SIZE OF ANY HP2100 SERIES COMPUTER DURING THE NORMAL SIO CONFIGURATION PROCESS. THIS IS ACHIEVED BY A SELF-CONTAINED MODIFICATION TO THE CONFIGURATION SECTION OF THE STANDARD HP SID DRIVER. THE ENTIRE PROCESS IS TRANSPARENT TO THE USER AND ACTS AS IF HE HAD LOADED AND CONFIGURED THE SPECIFIC DRIVER FOR HIS MEMORY SIZE.



CONTRIBUTION #: 392

CLASS: 880

CONTRIBUTOR: RICHARD J. WARD/BOWLING

GREEN STATE - PHIPPS &

GALE/NYU - BUFFALO

PART NUMBER: 22492A-KØ1

PRICE: \$10

DATE CODE:

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS-M

THE EXECUTIVE GAME FOR DOS-M

THIS PROGRAM IS A DOS-M ADAPTATION OF THE EXECUTIVE GAME, HP22332. IT SIMULATES A SMALL INDUSTRY IN WHICH THERE ARE UP TO 9 COMPANIES MANUFACTURING AND SELLING A SINGLE PRODUCT. PARTICIPANTS ARE ORGANIZED INTO TEAMS WHICH OPERATE THEIR HYPOTHETICAL COMPANIES IN COMPETITION WITH ONE ANOTHER. THE PURPOSE OF THE GAME IS TO PROVIDE AN IMAGINARY BUSINESS ENVIRONMENT IN WHICH PARTICIPANTS CAN PRACTICE TOP MANAGEMENT DECISION MAKING. THE GAME IS DIVIDED INTO TWO PROGRAMS, GAME 1 AND GAME 3. GAME 1 ACCEPTS AND PROCESSES TEAM DECISIONS, AND OUTPUTS INFORMATION ON COMPETITORS, AN OPERATING STATEMENT, A CASH FLOW STATEMENT, AN INCOME STATEMENT AND A BALANCE SHEET FOR EACH TEAM. GAME 3 EVALUATES EACH TEAM'S PERFORMANCE AT THE END OF EACH FOUR QUARTERS OF PLAY. A TEXT OF PLAYER'S INSTRUCTIONS IS PUBLISHED BY RICHARD D. IRWIN, INC. (HENSHAW AND JACKSON, THE EXECUTIVE GAME, 1972). THE EXECUTIVE GAME CAN BE A STIMULATING AND EFFECTIVE LEARNING TOOL FOR HIGH SCHOOL, UNDERGRADUATE, AND GRAQUATE BUSINESS CLASSES, AND IN MANAGEMENT DEVELOPMENT PROGRAMS.

MINIMUM HARDWARE REQUIREMENTS INCLUDE A 16K COMPUTER, A MOVING HEAD DISC, DMA, EAU, AND A TELETYPE.



CONTRIBUTION #: 393

CLASS: 8

CONTRIBUTOR:

STANLEY M. SEGAL

HP, SOUTHERN SALES REGION

PART NUMBER: 22493A-KØ1

PRICE: \$10

DATE CODE: LANG: FORTRAN

OP SYS: DOS-M

CREATE DSGEN MAGNETIC TAPE

THIS PROGRAM GENERATES A MAGNETIC TAPE IN THE FORM REQUIRED BY THE DISC GENERATOR (DSGEN). BY ALLOWING A USER TO STORE THE SYSTEM LIBRARY ON ANY USER DISC AND THEN SELECTIVELY DUMP TO MAGNETIC TAPE, THIS PROGRAM SIMPLIFIES SYSTEM GENERATION; IT IS NOT

NECESSARY TO MAINTAIN A SEPARATE DISC LIBRARY (REQUIRED IF GENERATION IS DONE FROM DISC), AND IT IS NOT NECESSARY TO USE PAPER TAPE TO CREATE THE LIBRARY ON TAPE.

THE PROGRAM OPERATES UNDER DOS-M, USING AN HP7900 DISC DRIVE FOR INPUT AND AN HP7970 MAGNETIC TAPE UNIT FOR OUTPUT.

CONTRIBUTION #: 394

CLASS: 18

CONTRIBUTOR: W. R. BRODERICK LONDON BOROUGH OF HAVERING, ENGLAND PART NUMBER: 224948-KØ1 PRICE: \$110

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS-M

HAVERING EDUCATIONAL BASIC FOR DOS-M

HAVERING BASIC FOR DOS-M IS ESSENTIALLY EQUIVALENT TO HP'S SINGLE TERMINAL EDUCATIONAL BASIC SYSTEM HP24160. SOME IMPORTANT DIFFERENCES INCLUDE TWO (2) ADDITIONAL COMMANDS: BYE TERMINATES THE USE OF BASIC AND RETURNS THE USER TO DOS-M, REN, RENUMBERS THE USER'S PROGRAM. TWO (2) ADDITIONAL STATEMENTS HAVE BEEN INTRODUCED: PTAPE, IS USED THE SAME WAY AS INPUT BUT THE PAPER TAPE READER IS USED INSTEAD OF THE TELETYPE, PUNCH, IS USED IN THE SAME WAY AS PRINT BUT PRODUCES PAPER TAPE OUTPUT. THERE ARE ALSO THREE (3) ADDITIONAL MATRIX INPUT/OUTPUT STATEMENTS: MAT, PUNCH PUNCHES A COPY OF A MATRIX, MAT INPUT AND MAT PTAPE READ A MATRIX FROM THE TELETYPE AND PAPER TAPE READER RESPECTIVELY. THE COMMANDS GET, SAVE, AND KILL PROVIDE FACILITIES FOR KEEPING A PROGRAM LIBRARY ON DISC IN DOS-M ASCII DATA FILES.

CONTRIBUTION #: 395

CLASS: 108

CONTRIBUTOR: FRANCO E. BERTURA

UNIVERSITY OF GENOVA

ITALY

PART NUMBER: 22495A+K01

PRICE: \$16

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

FORTRAN FORMATTED READ FROM DOS-M S-TYPE USER FILES

THIS RELOCATABLE SUBROUTINE ENABLES FORTRAN PROGRAMS TO READ DATA PREVIOUSLY STORED ON SOURCE TYPE DOS-M USER FILES. THIS ALLOWS THE USE OF THE FILE EDITING AND MANAGING CAPABILITIES OF THE DOS-M OPERATING SYSTEM FOR DATA FILES AS WELL AS FOR SOURCE FILES.

CONTRIBUTION #: 396 CLASS: 18 CONTRIBUTOR:

DAVE MACKIE HP, DSD

PART NUMBER: 22496A=K01 PRICE: \$40 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: BCS.MTS, DOS=M

CDC USER 200 TERMINAL SIMULATOR

OPERATING IN A BCS, MTS, OR DOS=M ENVIRONMENT THIS PACKAGE OF ASSEMBLY LANGUAGE ROUTINES AND DRIVERS SIMULATES THE CDC USER 200 TERMINAL; THUS, IT PROVIDES A CONNECTION BETWEEN AN HP COMPUTER AND A COC 6600 COMPUTER. ALL OPERATION IS HALF DUPLEX OVER TELEPHONE LINES. THE HP12618A SYNCHRONOUS COMMUNICATIONS CARDS ENABLE SPEEDS OF UP TO 9.6K BAUDS, AND THE HP2600A VISUAL DISPLAY UNIT ALLOWS FUNCTIONS TO BE EFFECTED FROM THE KEYBOARD RATHER THAN THE SWITCH REGISTER. AN ON-LINE CONFIGURATOR WAS ADDED SO THAT AUTOMATIC SWITCHING OF PERIPHERALS COULD BE PROVIDED.

THIS PACKAGE WILL OPERATE WITH THE CDC TELESCOPE, IMPORT/EXPORT, OR TELECOM OPERATING SYSTEMS. EQUIPMENT REQUIRED INCLUDES 8K OF CORE, AN HP2778A, HP2767A, OR DP2410 LINE PRINTER, A DP SR300 OR MDS 6002 CARD READER, AN HP2600A OR HP2752A CONSOLE, HP12618A COMMUNICATIONS CARDS, AND OPTIONALLY AN HP2753A OR HP8100 TAPE PUNCH.

CONTRIBUTION #: 397
CLASS: 602
CONTRIBUTOR: ALBERTO MIANO
HP, MILAN - ITALY

PART NUMBER: 224974-K01
PRICE: \$20
DATE CODE:
LANG: FORTRAN IV
OP SYS: DOS.DOS-M

PERT FOR DOS/DOS-M

'PERT' (PROGRAM EVALUATION AND REVIEW TECHNIQUE) CALCULATES THE MINIMUM TIME REQUIRED TO COMPLETE A PROJECT FROM THE INITIAL EVENT TO THE FINAL EVENT. THE PROJECT CAN BE REPRESENTED GRAPHICALLY BY A NETWORK CONSISTING OF EVENTS AND ACTIVITIES.

AN EVENT IS DEFINED AS A POINT IN TIME INDICATING THE BEGINNING OR THE END OF A SPECIFIC ACTIVITY, BUT NOT THE EXECUTION OF IT. AN ACTIVITY THEN, IS A PART OF THE PROJECT WHICH DEVELOPS BETWEEN TWO SUCCESSIVE EVENTS.

THE PROGRAM COMPUTES THE MINIMUM TIME (TE) NEEDED FOR EACH EVENT; THE MAXIMUM TIME (TL) EACH EVENT CAN TAKE WITHOUT INCREASING THE (TE) OF THE FINAL EVENT; AND THE DIFFERENCE (SLACK) BETWEEN THE TWO TIMES, (S = TL - TE). WITH THESE FIGURES, A CRITICAL PATH OF THE PROJECT CAN BE IDENTIFIED, WITH S=0 FOR ALL EVENTS. ANY DELAY OF AN ACTIVITY ON THE CRITICAL PATH CAUSES AN INCREASE IN THE TIME DURATION OF THE ENTIRE PROJECT.

PERT WILL ACCEPT UP TO 3000 ACTIVITIES AND 2500 EVENTS.

IT REQUIRES A 24K DOS OR DOS-M SYSTEM.

CONTRIBUTION #: 398 CLASS: 518

CLASSI 518 CONTRIBUTOR:

ROGER BAKER/JOHN WOELLER JONES & HENRY ENGINEERS

LIMITED

PART NUMBER: 224988~K21
PRICE: \$30
DATE CODE:

LANG: FORTRAN IV/ASMB RELO OP SYS: DOS-M

STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS)

STRUCTURAL ENGINEERING SYSTEM SOLVER (STRESS) GIVES STRUCTURAL ENGINEERS COMPUTER PROBLEM SOLVING ADVANTAGES WITHOUT REQUIRING

COMPUTER PRUGRAMMING IN THE USUAL SENSE. IT IS A PROGRAMMING SYSTEM COMPOSED OF TWO PARTS; A LANGUAGE FOR DESCRIBING A PROBLEM TO THE COMPUTER AND A PROGRAM FOR INTERPRETING THIS LANGUAGE AND SOLVING THE PROBLEM. THE LANGUAGE USES A VOCABULARY FAMILIAR TO STRUCTURAL ENGINEERS, ALLOWING THEM TO INPUT PROBLEMS BY SPECIFYING THE TYPE AND SIZE, THE PHYSICAL DIMENSIONS, AND THE LOADS OF A STRUCTURE. STRESS WILL OUTPUT INFORMATION ON STRUCTURES WITH PRISMATIC MEMBERS IN TWO OR THREE DIMENSIONS AND WITH EITHER PINNED OR RIGID JOINTS. THE EFFECTS OF CONCENTRATED OR OR DISTRIBUTED LOADS, DISPLACEMENT, AND TEMPERATURE ARE ALSO ANALYZED.

STRESS CONSISTS OF FORTRAN AND ASSEMBLY LANGUAGE ROUTINES WHICH ARE OPERABLE UNDER A DOS-M ENVIRONMENT ON A 16K (MINIMUM) MACHINE. INPUT IS ON CARDS AND OUTPUT IS ON A 120 COLUMN LINE PRINTER.

CONTRIBUTION #: 399 CLASS: 112 CONTRIBUTOR: PRENTISS R. MODNEY PART NUMBER: 22500A-K01
PRICE: \$10
DATE CODE:
LANG: FORTRAN IV
DP SYS: DDS, DOS-M

DOS-M RELOCATABLE PROGRAM TAPE EDITOR

'RED' IS A PROGRAM DESIGNED TO EXTEND AND COMPLEMENT THE DOS-M RELUCATABLE PROGRAM HANDLING CAPABILITIES. ALTHOUGH DESIGNED PRINCIPALLY FOR MAGNETIC TAPE TO MAGNETIC TAPE OPERATION, ITS PROGRAM INPUT MAY BE FROM ANY DEVICE. IT IS ESPECIALLY USEFUL FOR MAINTAINING A RELOCATABLE (USER LIBRARY) FILE ON THE USER DISC. PROGRAMS MAY BE PLACED IN A SINGLE FILE (SAVING SPACE), (DUMPED TO MAGNETIC TAPE, EDITED WITH 'RED', THEN RE-:STORED).

CONTRIBUTION #: 400 CLASS: 207 CONTRIBUTOR: LARRY BYLER HP, DSD PART NUMBER: 22501A-K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: MTS,SIO

HEXADECIMAL/OCTAL LIST OF ANSI-COMPATIBLE MAGNETIC TAPE (TDUMP)

OPERATING AS A STAND ALONE PROGRAM OR UNDER A MAGNETIC TAPE SYSTEM, THIS PROGRAM READS AN ANSI-COMPATIBLE 9-TRACK MAGNETIC TAPE, CONVERTS THE INFORMATION INTO HEXADECIMAL OR OCTAL CHARACTERS, AND PRINTS IT ON THE LIST DEVICE. ALSO PRINTED IS THE FILE COUNT, RECORD COUNT, AND BYTE NUMBER COUNT. PRIOR TO PRINTING, THE MAGNETIC TAPE CAN BE POSITIONED TO ANY RECORD BY THE USE OF SWITCH REGISTER OPTIONS. IF THE LENGTH OF THE RECORD EXCEEDS AVAILABLE CORE, A MESSAGE IS PRINTED, AND AS MUCH OF THE RECORD AS FITS IS DUMPED.

DEPENDING ON CONTROL STATEMENT PARAMETERS, THE DUTPUT LIST FORMAT

CAN BE 72 OR 120 CHARACTERS PER LINE. THIS ALLOWS THE LIST DEVICE TO BE THE HP2778 OR HP2767 LINE PRINTER, THE HP2752 OR HP2754 TELETYPE, OR THE HP2600 CRT.

THE PROGRAM REQUIRES AN HP7970 TAPE DRIVE WITH APPROPRIATE INTERFACE AND DMA.

(hp)

CONTRIBUTION #: 401

CLASS: 401

CONTRIBUTOR: ENRICO P. MARIANI

HP, MILAN - ITALY

PART NUMBER: 22503A-K01

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV OP SYS: DOS+M

IEFMP LOAD SUBSYSTEM

THIS PACKAGE IS A SUBSYSTEM OF THE ITEMIZED EXTENDED FILE MANAGEMENT PACKAGE, HP22373. IT CONSISTS OF A MAIN CALLING PROGRAM AND FOUR SEGMENTS, AND IS DESIGNED TO LOAD IEFMP FILES FROM INPUT DEVICES SUCH AS CARD READERS. BEFORE A FILE IS LOADED, AN ENTRY IN THE DIRECTORY FILE 'DIRLO' MUST BE MADE. THIS ENTRY GIVES THE INPUT FORMAT AND POSITION OF EACH ITEM OF THE FILE TO BE LOADED. IT IS ALSO POSSIBLE TO SPECIFY IN THE ENTRY A CONTROL CHARACTER. THE SUBSYSTEM CHECKS FOR THE CONTROL CHARACTER TO DETERMINE IF THE INPUT IS CORRECT. 'DIRLO' ENTRIES CAN BE LISTED AND ALSO DELETED WHEN NO LONGER NEEDED.

THIS PACKAGE WILL OPERATE IN A DOS-M SYSTEM WITH AT LEAST 16K MEMORY.



CONTRIBUTION #: 402

CLASS: 104

CONTRIBUTOR: R. J. ROWLANDS

CSIRO DIVISION OF PROTEIN

CHEMISTRY AUSTRALIA

PART NUMBER: 22504A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS.DOS.DOS-M

CHARACTER PACKING AND UNPACKING

THIS PACKAGE OF FOUR FORTRAN CALLABLE SUBROUTINES ALLOWS SIMPLE MANIPULATION OF CHARACTERS INTO PACKED AND UNPACKED FORMATS. CHARACTERS CAN BE UNPACKED INTO SUCCESSIVE WORDS, EITHER RIGHT JUSTIFIED WITH A PRECEDING ZERO OR LEFT JUSTIFIED FOLLOWED BY A BLANK, AND PACKED FROM EITHER OF THESE FORMS. THIS ALLOWS CARD IMAGES TO BE READ USING (A2) FORMAT, UNPACKED SO THAT INDIVIDUAL CHARACTERS CAN BE TESTED, AND REPACKED TWO CHARACTERS PER WORD.



CLASS: 14

CONTRIBUTOR: WIM ROELANDTS

HP. BRUSSELS - BELGIUM

PART NUMBER: 22505A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTF

RTE HP 1331C STORAGE SCOPE DRIVER (DVR47)

THIS RTE DRIVER ALLOWS POINTS TO BE OUTPUT AND ERASED ON THE HP1331C STORAGE SCOPE. THE DRIVER DOES NOT WORK UNDER INTERRUPT, THEREFORE, THE NUMBER OF POINTS OUTPUT SHOULD BE KEPT SMALL IN ORDER NOT TO BLOCK HIGHER PRIORITY DEVICES. THE CONTRIBUTED PACKAGE HP22506 IS A SET OF SUBROUTINES DESIGNED TO WORK WITH THIS DRIVER.

THE ONLY EQUIPMENT REQUIRED BESIDES THE SCOPE IS THE HP12555A/B INTERFACE.

ORDER #22505-13300

SOURCE ON CASSETTE

\$35.00



CONTRIBUTION #: 404

CLASS: 14

CONTRIBUTOR: WIM ROELANDTS

HP, BRUSSELS - BELGIUM

PART NUMBER: 22506A-K01 PRICE: \$10

DATE CODE:

LANGI ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE HP 1331C STORAGE SCOPE LIBRARY

THIS PACKAGE CONSISTS OF FIVE FORTRAN CALLABLE SUBROUTINES DESIGNED TO USE AN HP1331C STORAGE SCUPE DISPLAY IN AN RTE ENVIRONMENT. THE SUBROUTINES PERMIT THE USER TO DUTPUT POINTS, LINES, AND CHARACTERS ON THE DISPLAY, AND ALSO TO DO AN ERASE WITH AUTOMATIC SUSPENSION OF THE PROGRAM.

THE PACKAGE REQUIRES THE HP12555A DUAL D/A INTERFACE AND THE CONTRIBUTED RTE HP1331C SCOPE DRIVER, HP22505.

ORDER #22506-13300

SOURCE ON CASSETTE \$35.00

(*D)*

CONTRIBUTION #1 CLASS: 13

CONTRIBUTOR: WIM ROELANDTS

HP. BRUSSELS - BELGIUM

PART NUMBER 1 22507A-K01 PRICE! \$10

DATE CODE:

LANG! ASSEMBLY RELOCATABLE

OP SYS! RTE

CONVERSION ROUTINE FOR HP 2058E SUBSYSTEM RTE DRIVER

THIS SUBROUTINE DOES A SERIES OF MEASUREMENTS ON AN HP2058E OPTION 167 SUBSYSTEM (HP3480A VOLTMETER - HP3485A SCANNER), AND THEN DOES THE CONVERSION OF THE DATA TO FLOATING POINT.

THE SUBROUTINE USES THE HP2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57), CONTRIBUTED PROGRAM HP22508.

ORDER #22507-13300

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 406

CLASS: 13

CONTRIBUTOR: WIM RUELANDTS

HP, BRUSSELS - BELGIUM

PART NUMBER: 22508A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

HP 2058E SCANNER SUBSYSTEM RTE DRIVER (DVR57)

THIS IS AN RTE DRIVER FOR THE HP2058E OPTION 167 SCANNER SUBSYSTEM (HP3480A VOLTMETER WITH HP3485A SCANNER). THE DRIVER PERMITS YOU TO DO A SERIES OF MEASUREMENTS ON THE SAME (DIGITISE) OR DIFFERENT (SEQUENTIAL) CHANNELS. THE DRIVER WORKS UNDER DMA TO OBTAIN THE MAXIMUM SPEED OF THE SUBSYSTEM (1000 MEASUREMENTS/SEC.).

ORDER #22508-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 407 CLASS: 14

CONTRIBUTOR:

WIM ROELANDTS

HP. BRUSSELS - BELGIUM

PART NUMBER: 22509A+K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS, DOS-M

DOS/DOS-M HP 1331C STORAGE SCOPE LIBRARY

THIS PACKAGE CONSISTS OF FOUR FORTRAN CALLABLE SUBROUTINES DESIGNED TO USE HP1331C STORAGE SCOPE DISPLAY IN A DOS/DOS-M ENVIRONMENT. THE SUBROUTINES PERMIT THE USER TO DUTPUT POINTS, LINES, AND CHARACTERS ON THE DISPLAY. THERE IS ALSO AN ERASE SUBROUTINE, WHICH WAITS ONE SECOND BEFORE RETURNING TO THE CALLING PROGRAM.

THE PACKAGE REQUIRES THE CONTRIBUTED DOS/DOS-M HP1331C SCOPE DRIVER, HP22510, AND ALSO THE HP12555A/B DUAL D/A INTERFACE.

CONTRIBUTION #: 408 CLASS: 14

CONTRIBUTOR: WIM ROELANDTS

HP, BRUSSELS - BELGIUM

PART NUMBER: 22510A-K01

PRICE: \$10

DATE CODE:

LANG! ASSEMBLY RELOCATABLE

OP SYS: DOS.DOS-M

DOS/DOS-M HP 1331C STORAGE SCOPE DRIVER (DVR47)

THIS DOS/DOS-M DRIVER ALLOWS POINTS TO BE OUTPUT AND ERASED ON

THE HP1331C STORAGE SCOPE. THE DRIVER DOES NOT WORK UNDER INTERRUPT, THEREFORE, THE NUMBER OF POINTS DUTPUT SHOULD BE KEPT SMALL IN ORDER NOT TO BLOCK HIGHER PRIORITY DEVICES.

THE CONTRIBUTED PACKAGE HP22509 IS A SET OF SUBROUTINES DESIGNED TO WORK WITH THIS DRIVER. THE ONLY EQUIPMENT REQUIRED BESIDES THE SCOPE IS THE HP12555A/B INTERFACE.

CONTRIBUTION #1 409

CLASS: 306 CONTRIBUTOR:

R. J. ROWLANDS

CSIRO DIVISION OF PROTEIN

CHEMISTRY - AUSTRALIA

PART NUMBER: 22511A-KU1 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS, DOS-M, RTE

INVERSE SIN AND COS ROUTINE

THE TWO ENTRY POINTS OF THIS ROUTINE, 'ASINE' AND 'ACOS', WILL RETURN, AS A NORMAL PRECISION REAL VALUE, THE INVERSE 'SIN' AND 'COS' OF AN ARGUMENT. THE FUNCTION IS CALLABLE FROM FORTRAN AND ASSEMBLY LANGUAGE AND WILL OPERATE IN A DOS, DOS-M, OR RTE ENVIRONMENT.

CONTRIBUTION #: 410

CLASS: 16

CONTRIBUTOR: DAVE MACKIE

HP, DSD

PART NUMBER: 22512A+KU1 PRICE: \$20 DATE CODE: LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS.DOS-M

DOS-M DRIVER PACKAGE FOR ACCESSING FRONT-END MAGNETIC TAPE

THIS PACKAGE ALLOWS A DOS-M MAIN COMPUTER TO ACCESS A MAGNETIC TAPE ATTACHED TO A 16k FRONT-END COMPUTER. THE PACKAGE CONSISTS OF TWO DRIVERS WHICH COMMUNICATE VIA THE STANDARD HP INTERCONNECT LINK. ONE OF THE DRIVERS IS THE DOS-M DRIVER DVR21. INVOKED EITHER BY AN 'EXEC' SUBROUTINE CALL OR BY A CONSOLE COMMAND TO PERFORM I/O OPERATION ON THE FRONT-END MAGNETIC TAPE. THE SECOND DRIVER OPERATES IN THE FRONT-END COMPUTER AND INTERFACES WITH THE BCS MAGNETIC TAPE DRIVER.

CONTRIBUTION #: 411 CLASS: 18

CONTRIBUTOR: JURIS BREMPELIS

HP, DSD - CUPERTINO

PART NUMBER: 22515A-KØ1 PRICE: \$10 DATE CODE: LANG: MICROASSEMBLY OP SYS: BCS. SELF CONTAINED

PSEUDO-DMA INPUT (MULTI-CHANNEL)

THIS MICROPROGRAM SIMULATES 'DMA' INPUT, ALLOWING THE USER TO DEFINE THE NUMBER OF PSEUDO-DMA CHANNELS. WHEN A DEVICE INTERRUPT IS REQUESTED, CONTROL IS TRANSFERRED DIRECTLY TO THE 2100'S MICROPROCESSOR WHERE THE DIRECT MEMORY ACCESS FUNCTIONS HAVE BEEN

SIMULATED. EACH PSEUDO-DMA CHANNEL DEFINED REQUIRES TWO CORE LOCATIONS, FOR WORD COUNT AND CORE ADDRESS.

THE USE OF THIS MICROPROGRAM OFFERS MORE THAN A 600 PERCENT INCREASE IN INTERRUPT HANDLING EFFICIENCY OVER CONVENTIONAL TECHNIQUES.

CONTRIBUTION #: 412

CLASS: 412

CONTRIBUTOR: JURIS BREMPELIS

HP DSD

PART NUMBER: 22516A-K01 PRICE: \$10 DATE COUE: LANG: MICROASSEMBLY OP SYS: BCS.SELF CONTAINED

WORD MOVE (INTERRUPTABLE)

THE MICROPROGRAM MOVES A USER SPECIFIED NUMBER OF CONTIGUOUS WORDS FROM A SOURCE TO A DESTINATION CORE AREA FIVE TIMES FASTER THAN THE PREVIOUSLY AVAILABLE TECHNIQUES.

CONTRIBUTION #1 413

CLASS: 408

CONTRIBUTOR:

R. J. ROWLANDS

CSIRO DIV. OF PROTEIN CHEM LANG: ASSEMBLY RELOCATABLE

AUSTRALIA

PART NUMBER: 22517A-K01 PRICE: \$10

DATE CODE:

OP SYS: DOS.DOS-M

NORMAL DISTRIBUTION

THIS FUNCTION RETURNS THE PROBABILITY OF EXCEEDING THE ABSOLUTE VALUE OF AN ARGUMENT, WHICH IS NORMALLY DISTRIBUTED WITH MEAN Ø AND VARIANCE 1. THE FUNCTION IS BASED ON A POLYNOMIAL TYPE APPROXIMATION WHICH GIVES A MAXIMUM ERROR OF 3 * 10 -7 (BETTER . THAN MACHINE ACCURACY). UNLIKE THE NORMAL DISTRIBUTION INCLUDED IN THE HP22143 PACKAGE, WHICH LIMITS THE ARGUMENT TO LESS THAN 6.0, THIS FUNCTION ALLOWS ALL VALUES OF THE ARGUMENT. IT OPERATES IN A DOS OR DOS-M ENVIRONMENT AND IS CALLABLE FROM FORTRAN AND ASSEMBLY LANGUAGE.

CONTRIBUTION #: 414

CLASS: 408

CONTRIBUTOR:

R.J. HOWLANDS

CSIRO DIV. OF PROTEIN CHEM LANG: FORTRAN IV AUSTRALIA

PART NUMBER: 22518A-K01

PRICE: \$10

DATE CODE:

OP SYS: DOS.DOS-M

VARIANCE RATIO DISTRIBUTION

FOR GIVEN DEGREES OF FREEDOM, THIS FUNCTION RETURNS THE PROBABILITY OF EXCEEDING A GIVEN VALUE OF VARIANCE RATIO (F DISTRIBUTION). THE FUNCTION IS ACCURATE TO BETTER THAN FIVE DECIMAL PLACES, WHICH IS IMPORTANT FOR LOWER PROBABILITIES, AND IS BASED ON A NUMERIC INTEGRATION OF THE EXACT INTEGRAL. ONE OF THE

PROBABILITY SUBPROGRAMS, HP22143, IS SIMILIAR TO HP22518, EXCEPT THAT IT IS ACCURATE TO FOUR DECIMAL PLACES, IS SOMEWHAT FASTER, AND IS BASED ON AN APPROXIMATION TO THE FUNCTION.

THIS FUNCTION OPERATES IN A DOS-M ENVIRONMENT AND IS CALLABLE FROM FORTRAN AND ASSEMBLY LANGUAGE.

CONTRIBUTION #: 415

CLASS: 17

CONTRIBUTOR:

R.J. ROWLANDS

CSIRO DIV. OF PROTEIN CHEM LANG: ASSEMBLY RELOCATABLE

AUSTRALIA

PART NUMBER: 22519A-K01 PRICE: \$10

DATE CODE:

OP SYS: DOS-M

DOS-M AUTOLOAD ROUTINE

IF RUN DIRECTLY BEFORE TURNING OFF THE COMPUTER, THIS PROGRAM ALLOWS AN AUTOMATIC RESTART OF A DOS-M SYSTEM. THE PROGRAM STORES A BOOTSTRAP IN CORE FROM LOCATION 17663 TO 17076, AND IT ALSO STORES A START INSTRUCTION IN THE POWER FAIL TRAP CELL. IT THEN EXECUTES A HALT. WHEN POWER IS RESTORED TO THE COMPUTER, THE SYSTEM WILL AUTOMATICALLY BE RELOADED ONCE THE DISC (HP2780 OR HP7900) IS READY. IF POWER FAIL HARDWARE IS NOT PRESENT, THE BOOTSTRAP CAN BE MANUALLY STARTED.

CONTRIBUTION #: 416 CLASS: 106

CONTRIBUTOR:

DONALD C. DOUGHERTY APPLIED RESEARCH LABS.

PART NUMBER: 22520A-K01 PRICE: \$20 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

TAPE PUNCH AND VERIFY ROUTINE

THE TAPE PUNCH AND VERIFY ROUTINE IS DESIGNED TO ALLOW THE USER TO READ A MASTER TAPE INTO CORE AND THEN PUNCH AND VERIFY ADDITIONAL COPIES WITHOUT FURTHER USE OF THE MASTER TAPE. 8-LEVEL TAPE, WHETHER ASCII OR BINARY, MAY BE COPIED AND VERIFIED. INPUT OF THE MASTER TAPE IS TERMINATED WHEN 100 CONSECUTIVE BLANK FEED FRAMES ARE READ, ALTHOUGH PROVISION IS MADE TO ALLOW THE USER TO CONTINUE INPUT IF MORE THAN ONE ASCII TAPE IS TO BE INCLUDED OR IF 100 BLANK FRAMES ARE ENCOUNTERED IN THE MIDDLE OF A BINARY TAPE. ONCE THE ROUTINE IS ENTERED, ALL USER DECISIONS ARE MADE FROM THE SWITCH REGISTER.

THE ADVANTAGES OF THIS ROUTINE OVER SIMILAR PUNCH/VERIFY ROUTINES ARE ITS EASE OF OPERATION AND IT MINIMAL SIZE (IT ENDS AT OCTAL LOCATION 77, EXCLUSIVE OF THE RELEASABLE CONFIGURATION SECTION). IN ADDITION, THIS ROUTINE ALLOWS THE USER WHO DOES NOT HAVE BOTH A HIGH SPEED READER AND A HIGH SPEED PUNCH TO UTILIZE AN I/O TELEPRINTER, EITHER ASR-33 OR ASR-35, FOR THE MISSING HIGH SPEED DEVICE. APPROPRIATE TELEPRINTER FUNCTION SELECT CODES ARE INCLUDED TO ALLOW PUNCHING WITHOUT PRINTING ON THE ASR-35, WHICH IS IMPORTANT WHEN BINARY TAPES ARE BEING DUPLICATED.



CLASS: 11

CONTRIBUTOR: D.J. MECHAM

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22523A-K01

PRICE: \$10

DATE CODE:

LANG! ASSEMBLY RELOCATABLE

OP SYS: BCS

BCS ODEC LINE PRINTER DVR. (D.16)

THIS RELOCATABLE PROGRAM IS A BCS INTERRUPT DRIVER FOR THE TODECT LINE PRINTER, MODEL 801. ALL ASCII ALPHA, NUMERIC, AND SPECIAL CHARACTERS CAN BE PRINTED, WITH A MAXIMUM OF 72 CHARACTERS PER LINE AND 62 LINES PER PAGE. THE FIRST CHARACTER OF A STRING IS INTERPRETED AS A CONTROL CHARACTER, UNLESS A CONCATENATION COMMAND HAS PREVIOUSLY BEEN GIVEN.

CONTRIBUTION #: 418

CLASS: 212

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22524A-KØ1 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! RTE

RTE ALPHANUMERIC TAPE LABEL GENERATOR

OPERATING IN A RTE ENVIRONMENT, THIS PROGRAM PROVIDES A MEANS OF LABELING A PAPER TAPE BY GENERATING A BLOCK-LETTERING LEADER OR TRAILER ON THE TAPE.

OROER #22524=13300 SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 419

CLASS: 102

CONTRIBUTOR: WIM ROELANDTS HP. BELGIUM

BRUSSELS

PART NUMBER: 22525A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! RTE

READ/WRITE DOS-M FILES IN RTE ENVIRONMENT

THIS ROUTINE, OPERATING IN A RTE ENVIRONMENT, ENABLES THE USER TO READ AND WRITE ON DOS-M FILES. THE FILES MUST HAVE BEEN PREVIOUSLY CREATED BY A DOS-M SYSTEM. THE ROUTINE CHECKS THE DOS-M DIRECTORY TO DETERMINE THE DRIGIN AND THE LENGTH OF THE FILE, AND THEN READS OR WRITES DATA ON THE FILE. TRACK SWITCHING IS AUTOMATICALLY DONE AND TESTS ARE MADE TO BE SURE THE USER STAYS WITHIN THE FILE. THE DISC CONTAINING THE DOS-M FILE MUST BE DECLARED AS A PERIPHERAL DISC IN THE RTE SYSTEM. THIS ROUTINE IS PARTICULARLY USEFUL WHEN DATA ACQUISITION IS DONE IN A RTE SYSTEM, AND LATER THE DATA MUST BE USED IN A DOS-M SYSTEM BECAUSE MORE CORE IS REQUIRED TO PROCESS IT.

ORDER #22525-13300

SOURCE ON CASSETTE

\$35.00

CLASS: 211

CONTRIBUTOR: THOMAS J. ANDREWS

PART NUMBER: 22526A-KØ1

PRICE: \$10

DATE CODE: LANG: FORTRAN IV

OP SYS! DUS-M

DOS-M FORTRAN IV CROSS REFERENCE TABLE GENERATOR

OPERATING IN A 16K DOS-M SYSTEM THIS PROGRAM GENERATES A CRUSS REFERENCE TABLE FOR FURTRAN IV PROGRAMS, SIMILAR IN FORM TO THAT PRODUCED FOR ASSEMBLY LANGUAGE PROGRAMS. EACH PROGRAM AND SUBPROGRAM IS HANDLED SEPARATELY. PROGRAM SOURCE STATEMENTS MAY COME FROM I/O DEVICES OR FROM DISC SOURCE FILES.

CONTRIBUTION #: 421

CLASS: 211

CONTRIBUTOR: LARRY LOTITO

HP, DATA SYSTEMS DIV.

PART NUMBER: 22527A-K01 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

DEBUG FOR ABSOLUTE/BCS PROGRAMS

THIS SMALL PROGRAM IS INTENDED FOR ON-LINE INTER-ACTIVE DEBUGGING OF ABSOLUTE AND BCS PROGRAMS. IT IS ALSO USEFUL FOR PREPARATION OF SMALL TEST PROGRAMS AND FOR DUMPING OF PATCHED PROGRAMS ONTO PAPER TAPE.

A PARTICULARLY USEFUL FEATURE OF THIS PROGRAM IS THE ABILITY TO SET UP TO SIX TRAPS IN A PROGRAM SIMULTANEOUSLY. WHEN A TRAP CELL IS REACHED DURING THE EXECUTION OF THE PROGRAM, THE A, B, OVERFLOW AND EXTEND REGISTERS ARE DISPLAYED AND THE MACHINE HALTS. ADDITION TO SETTING TRAPS, 'DEBUG' ALLOWS THE USER TO OPEN SPECIFIED LOCATIONS AND INPUT IN OCTAL OR ASCII; DUMP MEMORY IN OCTAL OR ASCII: COMPARE MEMORY WITH MASKING; OPEN AND DISPLAY REGISTERS; AND BEGIN EXECUTION AT ANY DESIRED LOCATION.

CONTRIBUTION #: 422 CLASS: 102

CONTRIBUTOR:

JACQUES SANSDRAP

CLINIQUES UNIV. ST. PIERRE LANG: ASSEMBLY RELOCATABLE

BELGIUM

PART NUMBER: 22528A+K01

PRICE: \$10

DATE CODE:

OP SYS: DOS-M

SERIAL ACCESS TO DOS-M FILES

THIS SUBROUTINE ALLOWS A DOS-M USER TO SERIALLY ACCESS DISC FILES, THUS MAKING PACKING AND UNPACKING OF FILES POSSIBLE. UP TO TEN FILES CAN SIMULTANEOUSLY BE OPENED TO THE SUBROUTINE, AND FOR EACH OPENED FILE, THE USER MUST PROVIDE A BUFFER OF AT LEAST ONE SECTOR (LARGER FOR FASTER PROCESSING). READ AND WRITE OPERATIONS ON THE FILES ARE PERFORMED ON A LOGICAL BASIS. STATUS AND CONTROL OPERATIONS ALLOW THE USER TO SPECIFY THE RELATIVE WORD WITHIN A FILE THAT HE WANTS TRANSFERRED. ONCE A FILE IS OPENED TO THIS SUBROUTINE, IT IS NO LONGER REFERENCED BY NAME, BUT BY AN INDEX.

CONTRIBUTION #: 423 CLASS: 18 CONTRIBUTOR: GLEN WORSTELL

HP, LOVELAND

PART NUMBER: 22529A-KØ1 PRICE: \$20 DATE CODE: LANG: ALGÜL OP SYS: BCS, OUS-M, RTE

INTEL 8008 ASSEMBLER FOR HP 2100

THIS PROGRAM, 'ASMI', RUNS ON AN HP2100 SERIES COMPUTER AND ASSEMBLES 'INTEL' 8008 MICRO-COMPUTER SOURCE CODE. IT IS A TWO PASS ASSEMBLER WHICH WILL RUN IN A DOS-M, RTE, OR BCS ENVIRONMENT. AN 8K COMPUTER IS REQUIRED FOR BCS, 12k FOR DOS-M. THE INPUT TO 'ASMI' IS A PAPER TAPE SOURCE CONTAINING SYMBOLIC LANGUAGE INSTRUCTIONS. THE OUTPUT IS A LINE PRINTER (OR TELETYPE) LISTING OF THE SYMBOL TABLE, THE CODE GENERATED BY THE ASSEMBLER, AND THE SOURCE CODE. IT WOULD BE EASY TO MODIFY THE PROGRAM TO PUNCH THE OUTPUT CODE IN (INTEL) 'BNPF' FORMAT.

ORDER #22529=13300 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #1 424 CLASS: 102 CONTRIBUTOR: LARRY BYLER HP, DATA SYSTEMS DIV.

PART NUMBER: 225308-K01 PRICE: \$20 DATE CODE: LANGE ASSEMBLY RELOCATABLE OP SYS: DOS-M

CHERNACK (HP22198) M T SOURCE FORMAT TO DOS-M SOURCE FILE (CHERN)

OPERATING UNDER DOS-M, (CHERN) READS A TAPE RECORD PREVIOUSLY PREPARED BY THE MAG TAPE STORAGE AND RETRIEVAL PROGRAM (HP22198). IT REFORMATS THE RECORD INTO DOS-M SOURCE FILE AND OPTIONALLY CALLS THE LANGUAGE TRANSLATOR (ASMB, FTN4, OR ALGOL) SPECIFIED IN THE SOURCE FILE CONTROL STATEMENT. FOLLOWING ASSEMBLY OR COMPILATION THE SOURCE FILE IS NOT RETAINED, UNLESS THE USER SPECIFIES THE CORRECT OPTION AND A NAME FOR THE FILE. THE MAIN PURPOSES UF (CHERN) IS TO OBTAIN SOURCE PROGRAM LISTINGS FROM 22198 FORMAT WITHOUT THE INTERMEDIATE STEP OF DUMPING TO PAPER TAPE. THIS PROGRAM CANNOT BE USED TO STORE BINARY FILES.

(CHERN) REQUIRES A NINE TRACK MAGNETIC TAPE UNIT AND WILL RUN ON ALL MEMORY SIZES OF DOS-M. THE LENGTH OF THE SOURCE PROGRAM WHICH (CHERN) CAN PROCESS DEPENDS ON THE MEMORY AVAILABLE AFTER THE INITIALIZATION SECTION OF (CHERN) IS RELEASED. THEREFORE SYSTEMS WITH 16K WILL BE LIMITED TO PROCESSING 22198 RECORDS OF APPROXIMATELY 10000 WORDS. OPTION PARAMETERS FOR (CHERN) MAY BE ENTERED WITH THE (:PROG) DIRECTIVE, INTERACTIVELY AT THE KEYBOARD, OR FROM A BATCH DEVICE. IF A 22198 TAPE CONTAINS MORE THAN ONE RECORD PER COMPLETE PROGRAM, (CHERN) WILL CONCATENATE THESE RECORDS INTO ONE FILE UNTIL A VALID 'END' LINE IS FOUND. IF ONE RECORD ON A 22198 TAPE CONTAINS MORE THAN ONE PROGRAM, (CHERN) WILL STORE ALL OF THE PROGRAMS IN ONE DOS-M FILE.

CLASS: 303

CONTRIBUTOR: PER CHRISTIANSSON

LUND INSTITUTE OF TECH.

SWEDEN

PART NUMBER: 22531A-K01 PRICE: \$10

DATE CODE:

LANGE ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

COMPLEX ARITHMETIC FOR HP BASIC

THIS BASIC CALLABLE SUBROUTINE ALLOWS ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION OF COMPLEX NUMBERS. IT ALSO ALLOWS, A NUMBER OF THE FORM X1 +1X2 TO BE CONVERTED TO THE FORM L1 * e(iF1) AND VICE VERSA. THE CONTRIBUTED PROGRAM HP22078, HIGH SPEED PUNCH DRIVER - BASIC CALLABLE, CAN BE USED WITH THIS SUBROUTINE.

CONTRIBUTION #: 426

CLASS: 607

CONTRIBUTOR: TED OLENCKI/JOHN PILCH

FAIRLEIGH DICKINSON UNIVER

PART NUMBER: 22532A-K01

PRICE: \$30

DATE CODE!

LANG: FORTRAN IV

OP SYS: DUS-M

SYSTEM SIMULATION PROGRAM (SSP)

SYSTEM SIMULATION PROGRAM (SSP) IS USED FOR THE SIMULATION OF CONTINUOUS SYSTEM DESCRIBED BY ORDINARY DIFFERENTIAL EQUATIONS OF THE INITIAL VALUE TYPE. (SSP) EMPLOYS THE BLOCK DIAGRAM TECHNIQUE OF ANALOG SIMULATION AND USES A SECOND ORDER PREDICTOR+ CORRECTOR INTEGRATION SCHEME. IT RUNS IN A 16K DOS-M ENVIRONMENT WITH A MINIMUM OF 10K PROGRAM AREA.

(SSP) IS CAPABLE OF HAVING UP TO 150 BLOCKS OF WHICH A MAXIMUM OF 25 MAY BE INTEGRATORS, 10 DIFFERENTIATORS AND 30 USER DEFINED

PROGRAMMED FUNCTION BLOCKS.

PROGRAM INPUT CAN BE FROM PAPER TAPE, CARDS, DR ANY COLUMN LINE PRINTER; HOWEVER, OUTPUT WILL ALSO FIT ON A 72 COLUMN TELETYPE. A SPECIAL MARKED CARD WAS ALSO DESIGNED TO EASE THE PROBLEM OF PROGRAM PREPARATION. THIS CARD ALLOWS THE PROGRAMMER WITHOUT THE AVAILABILITY OF CARD OR PAPER TAPE PUNCHING EQUIPMENT TO USE THE (SSP) PROGRAM.

CONTRIBUTION #: 427

CLASS: 17

CONTRIBUTOR: H.F. LETTS

HP. SOUTHERN SALES REGION

PART NUMBER: 22533A=KØ1

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

RESTORE BASIC BINARY LOADER (PBOOT)

OPERATING IN A DOS-M ENVIRONMENT, THIS PROGRAM, (PBOOT), INSTALLS THE HP STANDARD BASIC BINARY LOADER IN PROTECTED MEMORY. IT IS PARTICULARLY USEFUL AS A COMPLEMENT TO HP22448, CORE RESIDENT DOS-M BOOTSTRAP, WHICH INSTALLS A DOS-M BOOTSTRAP IN PROTECTED ONCE A SYSTEM IS BROUGHT UP WITH THE CORE RESIDENT BOOTSTRAP, (PBOOT) EASILY RESTORES PROTECTED CORE WITH THE STANDARD PAPER TAPE LOADER.

CLASS: 7

CONTRIBUTOR: R. J.

R. J. ROWLANDS

CSIRO DIVISION OF PROTEIN

CHEMISTRY

PART NUMBER: 22534A-KØ1

PRICE: \$40

DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: DOS-M

MODIFIED DOS-M WITH FORTRAN READ/WRITE OF DISC FILES

THIS PACKAGE PROVIDES SEVERAL MODIFICATIONS TO THE DOS-M SYSTEM, REVISION F. THE MAIN FEATURE OF THE REVISED SYSTEM IS THE ABILITY TO READ AND WRITE DISC FILES USING FORTRAN I/O STATEMENTS. THE FILES CREATED OR USED IN THIS WAY ARE (SS) TYPE FILES AND CAN BE LISTED AND EDITED USING THE DOS-H DIRECTIVES (:LI,S AND :ED). TO ACHIEVE THESE CAPABILITIES, THE USER FILES ARE TREATED AS A SEPARATE PERIPHERAL, WITH THEIR OWN DRIVER, DVR37, AND THEIR OWN EQT ENTRY. IN OPERATION THE FILES ARE EQUATED TO LOGICAL UNIT NUMBERS AND CAN THEN BE TREATED IN AN ANALOGOUS WAY TO MAGNETIC TAPE, WITH REWIND, END FILE, AND BACKSPACE AVAILABLE. OTHER MODIFICATIONS TO THE DOS-M SYSTEM PROVIDE A CONSIDERABLE INCREASE IN CONVENIENCE TO THE AVERAGE USER. THEY INCLUDE THE CAPABILITY TO REPLACE RUN TIME ERROR MESSAGES FROM THE LIBRARY WITH EXPLICIT DESCRIPTIONS OF THE FAULT AND ASSIGN LOGICAL UNIT NUMBER 6 TO THE SYSTEM TELETYPE AT THE START OF A JOB. OPTION KØ1 FOR THIS PACKAGE CONSISTS OF THE FOLLOWING: SOURCE FOR DVR37, SERRM, ERRØ, SEX25 AND EDIT FILES FOR LOADR, DISCM, SEX12, JOBPR. OPTION BU1 CONSISTS OF THE BINARY FOR ALL OF THE ABOVE MENTIONED MODULES.

THE ONLY REQUIRED EQUIPMENT IS THE NORMAL 16K DOS+M WITH EAU.

CONTRIBUTION #1 429

CLASS: 112

CONTRIBUTOR: LARRY W. SMITH

HP, NEELY SALES REGION

PART NUMBER: 225358-KØ1 PRICE: \$10

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

MAGNETIC TAPE COPY

THIS ABSOLUTE PROGRAM COPIES ONE MAGNETIC TAPE ONTO ANOTHER. IT HAS EXTENSIVE ERROR RECOVERY AND A LARGE INPUT BUFFER, VARYING WITH DIFFERENT MEMORY SIZES. THE PROGRAM WILL COPY ANY TRACK TAPE (IF APPROPRIATE SIO DRIVERS ARE USED), OR ANY TAPE GENERATED BY THE CONTRIBUTED PROGRAM HP22198, INCLUDED IN THE PROGRAM IS A ROUTINE WHICH ALLOWS THE USER TO POSITION THE TAPE TO ANY FILE AND RECORD BEFORE COPYING.

EQUIPMENT REQUIRED IS AN HP2100 SERIES COMPUTER, A TELETYPE, AND TWO MAGNETIC TAPE UNITS.



CLASS: 110

CONTRIBUTOR: DENNIS J. BARKLEY

NAVAL WEAPONS STATION

PART NUMBER: 225374-KU1
PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M ASCII FILE RETRIEVAL SUBROUTINE

THIS SUBROUTINE ALLOWS A DOS-M USER TO CALL ANY ASCII CHARACTER FORMATTED USER FILE. THUS IT MAKES POSSIBLE USER PROGRAM DATA FILE MANIPULATIONS SUCH AS STORE, LIST, AND EDIT. THE ROUTINE CAN CALL ALL LINES OF A FILE OR SPECIFIED LINES. IT RETURNS ASCII DATA IN 2 CHARACTER/WORD FORM, OR IT RETURNS ANY NUMBERS IN INTEGER OR FLOATING POINT FORM. ALSO RETURNED IS THE TOTAL NUMBER OF BUFFER WORDS USED.

THE SUBROUTINE IS CALLABLE FROM FORTRAN AND ASSEMBLY LANGUAGE. IT REQUIRES AN HP2116/2100 COMPUTER WITH EAU.

(hp)

CONTRIBUTION #1 431

CLASS: 11

CONTRIBUTOR: H. F. LETTS

HP, SOUTHERN SALES REGION

PART NUMBER: 22538A-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

DP SYS: DOS-M

DOS-M CENTRONICS 101-A LINE PRINTER DRIVER (DVR00)

THIS DOS-M ORIVER CONTROLS OUTPUT OPERATIONS FOR A CENTRONICS 101A LINE PRINTER WITH A SERIAL OR PARALLEL INTERFACE AND WITHOUT THE AUTOMATIC LINE FEED OPTION. IT IS DESIGNED TO UTILIZE THE SPECIAL FUNCTIONS OF THIS LINE PRINTER SUCH AS VERTICAL TAB, FORM FEED, ELONGATED CHARACTERS AND OVERPRINTING. ONLY ASCII CHARACTERS CAN BE OUTPUT.

THE DRIVER WILL NOT SUPPORT A TELETYPE OR THE SYSTEM CONSOLE,

CONTRIBUTION #1 432

CLASS: 2

CONTRIBUTOR: H. F. LETTS

HP, SOUTHERN SALES REGION

PART NUMBER: 22539A-KO1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS=M

DOS=M SYSTEM TELEPRINTER WITH PAPER TAPE I/O (DVROW)

THIS DRIVER, A MODIFIED VERSION OF THE STANDARD DOS-M TELETYPE DRIVER, ALLOWS THE SYSTEM CONSOLE TELETYPE TO BE USED FOR PAPER TAPE I/O. SET BIT 15 OF THE SWITCH REGISTER DISPLAY BEFORE

EXECUTING A DIRECTIVE SUCH AS (:STORE, R, PROG. 1) AND NO OPERATOR ATTENTION WILL BE GENERATED BY THE TAPE READER. BOTH BINARY AND ASCII RECORDS CAN BE INPUT AND DUTPUT ON THE TELETYPE.

THIS DRIVER REQUIRES ONLY A MINIMUM DOS-M.

CONTRIBUTION #1 433

CLASS: 7

CONTRIBUTOR: BILL BEALS/DARRELL TAPP.

H. F. LETTS

HP, SOUTHERN SALES REGION

PART NUMBER: 22540A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M HAZELTINE 2000 TERMINAL DRIVER (DVR00)

THIS DRIVER, A MODIFIED VERSION OF THE STANDARD DOS-M TELETYPE DRIVER, SUPPORTS THE HAZELTINE 2000 TERMINAL. IT ALSO ALLOWS THE SYSTEM CONSOLE TO BE USED FOR PAPER TAPE I/O. ONLY A MINIMUM DOS-M IS REQUIRED.

TWO MODES OF OPERATION ARE PROVIDED FOR THE HAZELTINE 2000 TERMINAL: TELETYPE MODE FOR HALF DUPLEX AND BLOCK MODE FOR BATCH. IF THIS DRIVER IS TO SUPPORT THE SYSTEM CONSOLE, IT MUST BE CORE RESIDENT. SET BIT 15 OF THE SWITCH REGISTER DISPLAY BEFORE EXECUTING A DIRECTIVE SUCH AS (:STORE, R, PROG, 1) AND NO OPERATOR ATTENTION WILL BE GENERATED BY THE TAPE READER. BOTH BINARY AND ASCII RECORDS CAN BE INPUT AND OUTPUT ON THE CONSOLE.



CONTRIBUTION #: 434

CLASS: 207

CONTRIBUTOR: DENNIS E. SPANOGLE HP, NEELY SALES REGION

PART NUMBER: 22542A-KØ1 PRICE: \$20 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: SIO

HP 2870/7900 DISC/MAGNETIC TAPE UTILITY (MADIU)

THIS ABSOLUTE ASSEMBLY PROGRAM USES THE MAGNETIC TAPE AND TELEPRINTER SIO DRIVERS TO PERFORM DISC TO DISC, DISC TO MAGNETIC TAPE, AND MAGNETIC TAPE TO DISC COPIES. IT IS DESIGNED TO WORK WITH AT LEAST 16K CURE, DMA, AND AN HP2870 OR HP7900 DISC. UP TO FOUR DISC DRIVERS (SUBCHANNEL & THRU 7) CAN BE USED, AND THE MAGNETIC TAPE CAN HAVE UP TO 7 FILES WITH AUTOMATIC FILE POSITIONING.

THE OPERATOR COMMUNICATES WITH THE PROGRAM BY ANSWERING QUESTIONS ON THE TELETYPE. THE OPTIONS AVAILABLE ARE:

DU - DUMP DISC TO MAGNETIC TAPE

LO - LOAD DISC FROM MAGNETIC TAPE WITH AUTOMATIC VERIFY

VE - VERIFY DISC WITH MAGNETIC TAPE

CO - COPY DISC TO DISC WITH AUTOMATIC VERIFY

TE - TERMINATE

SEVERAL ERROR HALTS ARE INCLUDED IN THIS PROGRAM TO INSURE PROPER HARDWARE OPERATION. DISCS WITH CYLINDERS FLAGGED DEFECTIVE CAN NOT BE COPIED OR DUMPLD. PROTECTED CYLINDERS ARE COPIED AS PROTECTED.

CONTRIBUTION #: 435

CLASS: 105

CONTRIBUTOR: UNIVERSITY OF LETHBRIDGE

CANADA

PART NUMBER: 22544A-K01

PRICE: \$50

DATE CODE:

LANG: ABSOLUTE ASSEMBLY

OP SYS: SIO

16K STAND-ALONE DUMP OF HP 2000C/F FORMAT MAG TAPE

THIS INDEPENDENT PROGRAM READS A DUMP MAGNETIC TAPE FROM AN HP2000C (VERSION B), HP2000C HIGH-SPEED (VERSION C), OR HP2000F (VERSION B) TIME-SHARED BASIC SYSTEM INTO A 16K STAND-ALONE SYSTEM. UNDER OPERATOR COMMAND IT WILL: A) PRODUCE A DIRECTORY OF THE PROGRAMS OR FILES ON THE TAPE, B) LIST ON THE PRINTER PROGRAMS FROM THE TAPE (IN TITLED, HEADED, AND PAGE NUMBERED FORM), AND C) PUNCH A SPECIFIED PROGRAM FROM THE TAPL (LABELED T/S LUADABLE FORM). ALL PROGRAMS ON THE TAPE OR ALL PROGRAMS OF ONE USER CAN BE LISTED WITH A SINGLE OPERATOR COMMAND. AFTER PUNCHING A PROGRAM, THE NEXT PROGRAM MAY BE PUNCHED WITH A COMMAND CONSISTING OF A SINGLE KEYSTROKE.

EQUIPMENT REQUIRED IS AN HP2116/2100 COMPUTER WITH 16K, EAU, AND DMA, AN HP7970A MAGNETIC TAPE UNIT, AN HP2753A PAPER TAPE PUNCH, AN HP2752A/2754B TELEPRINTER, AN HP2767A LINE PRINTER (OR EQUIVALENT), AND A PAPER TAPE READER.

CONTRIBUTION #: 436

CLASS: 9

CONTRIBUTOR: DAVID P. ROST

CARDION ELECTRONICS

PART NUMBER: 22545A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

PHOTOREADER DATA INPUT FOR HP 20392A BASIC

THIS SUBROUTINE ALLOWS A SINGLE TERMINAL BASIC USER TO ENTER DATA FROM THE PHOTOREADER DURING THE EXECUTION OF A BASIC PROGRAM. THE SUBROUTINES, ACCESSED BY A 'CALL' STATEMENT, MODIFIES THE HP20392A BASIC COMPILER, PASSES THE INPUT DATA AS REQUESTED, AND THEN RESTORES THE COMPILER.

EACH INPUT DATA POINT MUST BE TERMINATED BY A COMMAJOR A CARRIAGE RETURN. INPUT CONTROL CHARACTERS ARE THE SAME AS THOSE USED DURING KEYBOARD INPUT: LEFT ARROW DELETES THE PREVIOUS CHARACTER AND ESCAPE OR ALT MODE DELETES THE ENTIRE LINE UP TO THE PREVIOUS COMMA OR CARRIAGE RETURN. THE MAXIMUM INPUT RECORD IS 72 CHARACTERS.

BOTH AN ERROR ROUTINE AND A STOP ROUTINE ARE INCLUDED. THESE ARE

EXECUTED THROUGH THE 'CALL' SO THAT RESTORATION OF THE COMPILER IS ASSURED.

NECESSARY HARDWARE IS A MINIMUM BK CORE, A TELETYPE, AND A PHOTOREADER.

CONTRIBUTION #1 437

CLASS: 318

CONTRIBUTOR: JAN PLISEK

RESEARCH INSTITUTE

CZECHOSLUVAKIA

PART NUMBER: 22546A-KØ1

PRICE: \$20

DATE COUE:

LANG: FORTRAN II

OP SYS: BCS

SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS FOR BCS

OPERATING IN A BCS ENVIRONMENT THIS SUBROUTINE SOLVES A SYSTEM OF FIRST DRDER ORDINARY DIFFERENTIAL EQUATIONS WITH GIVEN INITIAL VALUES. THE FOURTH-ORDER RUNGE-KUTTA-MERSON METHOD OF INTEGRATION IS USED, WITH THE INCREMENT AUTOMATICALLY ADJUSTED BY HALVING OR DOUBLING TO ACHIEVE THE DESIRED PRECISION OF RESULTS. A TEST PROGRAM IS INCLUDED WITH THIS PACKAGE WHICH IS GENERAL ENOUGH TO SOLVE DIFFERENT SYSTEMS OF UP TO THIRTY FIRST ORDER ORDINARY DIFFERENTIAL EQUATIONS WITH GIVEN INITIAL VALUES.

THE ONLY EQUIPMENT REQUIRED IS 8K OF CORE AND A TELETYPE.

THE SUBROUTNE IS FORTRAN CALLABLE.

CONTRIBUTION #: 438

CLASS: 17

CONTRIBUTOR: H. F. LETTS

HP, SOUTHERN SALES REGION

PART NUMBER: 22547A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: MTS

DOS=M ONLINE BODT FROM MTS

THIS PROGRAM ALLOWS THE USER TO DYNAMICALLY CHANGE HIS SOFTWARE OPERATING ENVIRONMENT FROM MTS TO DOS+M. THE USER SPECIFIES, ON-LINE, THE I/O CHANNEL OF THE DISC (HP2870 OR HP7900) AND THE SUBCHANNEL OF THE DOS-M SYSTEM (EITHER '0' OR '1').

THE BOOTSTRAP REQUIRES THE MINIMUM MTS.



CLASS: 14

CONTRIBUTOR: EAUWOUD GOUDRIAAN

NATO ASW RESEARCH CENTRE

PART NUMBER: 22548A-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

TEKTRONIX T4002 PLOTTER LIBRARY FOR RTE

THIS PACKAGE ALLOWS BASIC PLOT FUNCTIONS TO BE PERFORMED ON THE TEKTHONIX T4002 GRAPHIC COMPUTER TERMINAL IN AN RTE ENVIRONMENT. IT IS A MODIFIED AND EXTENDED VERSION OF A PACKAGE DEVELOPED BY TEXTRONIX, INC. FOR THE HP BCS OPERATING SYSTEM. THE FUNCTIONS PROVIDED BY THIS RTE PLOTTER LIBRARY ALLOWS THE USER TO PLOT POINTS, LINES, AND CHARACTERS; OUTPUT IN ITALICS. DOUBLE SIZED, OR DOUBLE INTENSIFIED; AND USE THE GRAPHIC CURSOR.

MEMORY REQUIREMENTS FOR THE LIBRARY ARE 334 OCTAL WURDS.

ORDER #22548-13300

SOURCE ON CASSETTE

\$35.00



CONTRIBUTION #: 440

CLASS: 106

CONTRIBUTOR: STEPHEN S. MACKENZIE

HP. SOUTHERN SALES REGION

PART NUMBER: 22549A-K01

PRICE: \$20

DATE CODE:

LANG: FURTRAN IV

OP SYS: DUS-M

DOS-M MAGNETIC TAPE COPY

OPERATING IN A DOS-M ENVIRONMENT WITH AT LEAST 24K, THIS PROGRAM WILL COPY ONE MAGNETIC TAPE OF ANY FORMAT TO ANOTHER MAGNETIC TAPE. FILE MARKS AND RECORDS MAY BE MIXED IN ANY SEQUENCE ON THE INPUT TAPE. ALTHOUGH WRITTEN IN FORTRAN IV, THE PROGRAM USES LITTLE LOGIC FROM THE FORTRAN LIBRARY AND FORMATTER, SINCE DOS-M EXEC CALLS ARE USED WHEREVER POSSIBLE. ONLY FIVE ROUTINES FROM THE FORTRAN LIBRARY ARE USED: CLRIO, IOR, IAND, RMPAR, AND GETAD. THE RESULT IS THAT THE PROGRAM CAN, WITH A SYSTEM OCCUPYING AS MUCH AS 7K, COPY A RECORD UP TO 16,000 WORDS IN LENGTH. DUE TO THE LARGE BUFFER SIZE REQUIRED TO HANDLE 16,000 WORD RECORDS, I/O IS NOT OVERLAPPED.

CONTRIBUTION #: 441

CLASS: 106

CONTRIBUTOR:

AGUSTIN BRAVO

HP, MEXICO/TORRES ADALID

PART NUMBER: 22550A-K01

PRICE: \$20

DATE CODE:

LANGI FORTRAN IV

DP SYS: DOS-M

EFMP FILE SORT

OPERATING IN A 16K DOS-M ENVIRONMENT THIS PACKAGE SORTS INTEGER OR ASCII EFMP FILES IN ASCENDING ORDER. UP TO NINE KEYS CAN BE SELECTED IN ORDER OF SORTING SIGNIFICANCE. THESE KEYS ARE IDENTIFIED BY WORD NUMBER WITHIN EACH RECORD OF THE FILE, AND CAN BE A MAXIMUM OF FORTY WORDS LONG.
THE RESULT OF A SORT IS A TAG EFMP FILE WHICH CONSISTS OF A ONE WORD RECORD FOR EACH RECORD IN THE SORTED FILE (MAXIMUM 32767). WHEN ACCESSED SEQUENTIALLY, THE TAG FILE PROVIDES THE ORDER IN WHICH THE ORIGINAL FILE MUST BE READ TO HE SORTED AS SPECIFIED. THE SORT PROGRAM CAN BE RUN INDEPENDENTLY OR CAN BE CALLED BY A FORTRAN PROGRAM WHICH PASSES THE NECESSARY PARAMETERS VIA THE COMMON AREA.

CONTRIBUTION #: 442

CLASS: 107

CONTRIBUTOR: CARL DAVIDSON

HP, DATA SYSTEMS DIV.

PART NUMBER: 22553A-K01

PRICE: \$40

DATE CODE:

LANG: ALGOL/ASSEMBLY RELOC

OP SYS: TODS

TODS INDEX

THIS PROGRAM RELACES FORMER 'INDEX' PROGRAM 22553, 'INDEX' SORTS ALPHANUMERIC RECORDS, INPUT IN ASCII FORMAT AND PRINTS THEM ON THE LIST DEVICE IN ALPHABETIC ORDER. IT OPERATES IN THE TEST-ORIENTED DISC SYSTEM (TODS) ENVIRONMENT AND UTILIZES THE DISC STORAGE CAPABILITIES, MATERIAL TO BE SORTED IS READ FROM EITHER A TYPE (S) DISC SOURCE FILE, A TTY OR CRT, ANY LOGICAL UNIT SPECIFIED BY THE OPERATOR OR A PUNCHED TAPE READER. THE SOURCE BY WHICH THE MATERIAL TO BE SORTED IS READ IS SPECIFIED BY THE OPERATOR AT EXECUTION TIME.

'INDEX! WAS DESIGNED FOR A SYSTEM WITH THE FOLLOWING HARDWARE: HP2100 SERIES COMPUTER; (WITH 4K MEMORY); HP2752A OR 2754B TELEPRINTER OR AN HP2600A CRT TERMINAL; HP7900A DISC DRIVE; AND AN HP2767A LINE PRINTER. AN HP2748A PUNCHED TAPE READER IS OPTIONAL.

CONTRIBUTION #: 443

CLASS: 22

CONTRIBUTOR: DAVE HINDERS

HP, DSD - CUPERTINO

PART NUMBER: 22554A-KØ1 PRICE: \$30

DATE COUE:

LANG: FTN IV/ASMB RELOC.

OP SYS: DOS-M, DOS-III

DOS=M/DOS=III UTILITIES

THIS PACKAGE OF THREE DOS=M/DUS=III UTILITIES PROVIDES THE CAPABILITY TO PATCH THE CORE RESIDENT SYSTEM AND TO MODIFY EQT ENTRIES (DOS III ONLY). THE PROGRAM UPDAT INITIALIZES AND UPDATES OVERLAY FILES. OVERLY WILL PATCH THE CORE RESIDENT SYSTEM FROM BINARY FILES PREPARED BY UPDAT OR FROM ABSOLUTE PROGRAM FILES (DOS III ONLY).

MEGTS ACCEPTS EGT PARAMETERS FROM THE SYSTEM CONSOLE AND USES THE INFORMATION TO UPDATE AN OVERLAY FILE. THE UPDATED OVERLAY FILE CAN THEN BE LOADED USING OVERLY. BECAUSE IT FACILITATES CHANGING

I/O DRIVERS, THE PRIMARY USAGE OF THIS PROGRAM IS IN DRIVER DEVELOPMENT AND DEBUGGING.

THIS PACKAGE REQUIRES ONLY THE MINIMUM DOS-M OR DUS-III CUNFIGURATION.



CONTRIBUTION #: 444

CLASS: 2

CONTRIBUTOR: H. F. LETTS

HP/HOUSTON

PART NUMBER: 22555A-KØ1 PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

SIO URIVER FOR TTY AND CRT IN SAME SYSTEM

IF A SYSTEM CONFIGURATION CONTAINS BOTH A CRT AND A TTY, THE USER IS SHURT AN SIU DRIVER. THIS DRIVER OVERLAYS THE LINE PRINTER DRIVER AREA IN THE HP SIO TTY DRIVER AND ALLOWS THE USER TO UTILIZE BOTH HIS CRT AND HIS TTY. AN APPLICATION OF THIS PROGRAM MIGHT BE A MAGNETIC TAPE OPERATING SYSTEM WITH CRT, TTY, PAPER TAPE READER AND PAPER TAPE PUNCH.

THIS PROGRAM WILL OPERATE WITH 8K OR 16K CORE AS IS. EASY MODIFICATIONS ALLOW IT TO OPERATE WITH OTHER CORE CONFIGURATIONS.

CONTRIBUTION #1 445

CLASS: 15

CUNTRIBUTOR: S. ZAMOSCIANYK

RAYTHEON COMPANY

PART NUMBER: 22556A-KØ1 PRICE: \$20 DATE CODE: LANG: ASSEMBLY ABSOLUTE

OP SYS: MTS

ALGOL OPERATING SYSTEM FOR MTS AND BCS LUADER, REV.G/H

THIS PACKAGE ENABLES ALGOL SOURCE PROGRAMS TO BE COMPILED AND EXECUTED IN A MAG TAPE SYSTEM ENVIRONMENT WITHOUT THE INTERMEDIATE STEP OF PUNCHING OBJECT COUE. THE PACKAGE CONSISTS OF THREE PROGRAMS, FILE3, LOADF3, AND RESTR. FILE3 AND LOADF3 ARE ABSOLUTE PROGRAMS WHICH OVERLAY RESPECTIVELY, THE ALGOL COMPILER AND THE BASIC CONTROL SYSTEM (BCS). THEIR FUNCTION IS TO WRITE THE RELOCATABLE BINARY OBJECT OF AN ALGOL PROGRAM ONTO THE THIRD PHYSICAL FILE OF THE USER'S SYSTEM TAPE DURING COMPILATION. DURING LOADING OF THE PROGRAM THEY READ THIS BINARY CODE FROM THE THIRD FILE. BY AUTOMATING THE COMPILE, LOAD, AND GO PROCESSES, THESE OVERLAYS ENABLE THE USER TO REALIZE MORE FULLY THE ADVANTAGES PRUVIDED BY A MAG TAPE SYSTEM.

THE ALGOL CALLABLE LIBRARY PROGRAM RESTR IS AUTOMATICALLY LOADED FROM THE SECOND FILE OF THE SYSTEM TAPE IF, AT RUN-TIME, AN ALGOL PROGRAM ACCESSES THE PAPER TAPE READER.

THIS PACKAGE WAS WRITTEN TO OPERATE WITH THE ALGOL COMPILER, REV.

B (HP24044B) AND THE BCS RELOCATING LOADER, REV. G OR H (HP20018G/H), WITH A MINIMUM OF 8K CORE. THE OVERLAYS SHOULD BE USED WITH A BASIC CONTROL SYSTEM INCORPORATING A FILE PROTECT FLATURE.



CONTRIBUTION #: 446

CLASS: 207

CONTRIBUTOR: T. J. BALLEW

HP, SOUTHERN SALES REGION

PART NUMBER: 22557A-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

UP SYS: SIO

BK SDUMP FOR HP 7900A MOVING HEAD DISC

THIS ABSOLUTE ASSEMBLY LANGUAGE PROGRAM WILL LOAD AN HP7900A MOVING HEAD DISC FROM A MAGNETIC TAPE, AND WILL ALSO DUMP AN OPTIONAL NUMBER OF TRACKS FROM THE DISC TO TAPE. THE PROGRAM INCLUDES A VERIFY OPTION.

SIU DRIVERS ARE EXPECTED FOR THE MAGNETIC TAPE AND FOR A TTY. EQUIPMENT REQUIRED INCLUDES 8K OF CORE, AN HP7900A MOVING HEAD DISC, ANY HP MAGNETIC TAPE UNIT, A TELETYPE, AND DMA.

CONTRIBUTION #: 447

CLASS: 106

CONTRIBUTOR: PAUL DUNPHY

EAST CHEZZETCOOK, NOVA SCO

PART NUMBER: 22559A-KØ1

PRICE: \$20

DATE COUE!

LANG: ASSEMBLY ABSOLUTE

OP SYS: SID

PAPER TAPE/OPTICAL CARD COPY PROGRAM

THIS PROGRAM IS DESIGNED TO DUPLICATE SOURCE PROGRAMS WRITTEN IN FORTRAN, ALGOL OR ASSEMBLY LANGUAGE. INPUT CAN BE FROM THE PHOTO READER OR AN OPTICAL CARD READER. DUTPUT IS A PUNCHED PAPER TAPE, A LISTING, OR BOTH, DEPENDING ON THE OPTION SELECTED BY THE USER. ALTHOUGH NOT DESIGNED FOR THIS PURPOSE, THIS PROGRAM WILL ALSO REPRODUCE ABSOLUTE BINARY TAPES.

THE PROGRAM USES SID DRIVERS AND IS SELF-CONFIGURING. IT WAS WRITTEN FOR A SYSTEM WITH THE FOLLOWING HARDWARE: HP2114 COMPUTER WITH 4K MEMORY, A TELETYPE, HP2737A PAPER TAPE READER, AND AN HP2761A OPTICAL CARD READER.



CLASS: 22

CONTRIBUTOR: ALAN T. PARE

HP, DATA SYSTEMS

PART NUMBER: 22560A=K21

PRICE: \$35

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

HP2000 SERIES 158 COLD DUMP TAPE ANALYZER (CDTA)

THE HP2000 SERIES TSB COLD DUMP TAPE ANALYZER IS USED TO GENERATE A HARD COPY FORM OF THE DATA DUMPED TO MAGNETIC TAPE BY THE SYSTEM COLD DUMP ROUTINE AT THE TIME OF A SYSTEM FAILURE. THE ANALYSIS OF CAPTURED DATA IS MINIMAL IN THIS VERSION BUT WILL BE EXPANDED IN FUTURE REVISIONS. THE COLD DUMP ANALYZER OUTPUT CONSISTS OF THE FULLOWING SYSTEM AREAS: SYSTEM AND I/O PROCESSOR MEMORY CONTENTS, USER SWAP TRACKS, FUSS TABLE, DIREC TABLE ENTRIES, DIRECTORY TRACKS, IDEC TABLE ENTRIES, AND ID TRACKS.

THIS PROGRAM IS SELF-CONTAINED AND REQUIRES THE FULLOWING HARDWARE: ASK35 OR ASR35 CONSOLE, HP2114, 2115, 2116 OR 2100 COMPUTER, HP2610/2614, 2767, OR 2778 LINE PRINTER, AND AN HP7970 MAGNETIC TAPE UNIT.

SPECIFY 800 OR 1600 BPI WHEN DRUERING.

CUNTRIBUTION #: 449

CLASS: 105

CONTRIBUTOR: S. S. MAC KENZIE

HP, GEORGIA/ATLANTA

PART NUMBER: 22561A-K01
PRICE: \$20
DATE CODE:

LANG: ASSEMBLY RELOCATABLE OP SYS: DOS-M

LIST/POSITION DOS-M NON-DISC FILES

THIS PROGRAM WAS DESIGNED TO PROVIDE A CONVENIENT METHOD OF TRANSFERRING DOS-M SOURCE CODE FILES FROM ONE DEVICE TO ANOTHER. IT PROVIDES THE NECESSARY DEVICE-DEPENDENT FUNCTIONS, SUCH AS REWINDING INPUT AND OUTPUT MAGNETIC TAPES, PRODUCING PAPER TAPE LEADER, AND WRITING FILE MARKS ON MAGNETIC TAPE. THE PROGRAM CAN BE USED TO DIRECTLY LIST A FILE ON A LINE PRINTER UR A TELETYPE WITHOUT FIRST STORING IT ON DISC. FILES CAN BE LISTED WITHOUT LINE NUMBERS OR WITH SEQUENCE NUMBERS AS IN THE STANDARD DOS-M (:LIST) FORMAT. IT IS ALSO POSSIBLE TO DELETE LINE NUMBERS FROM A FILE WHEN LISTING. INCLUDED IN THE PROGRAM IS THE OPTION TO POSITION INPUT AND OUTPUT FILES TO A GIVEN FILE (BY FILE NUMBER - THE PROGRAM DOES NOT MAINTAIN A DIRECTURY). A SPECIAL PROVISION HAS BEEN MADE TO ALLOW FOR POSITIONING OF A FILE WITHOUT PERFORMING ANY TRANSFERS. IT IS POSSIBLE TO USE THIS PROGRAM TO POSITION FILES BEFORE EXECUTING THE DOS-M DIRECTIVES :STORE, :DUMP, AND :LIST. IN-CORE BUFFERS ARE SET UP FOR BOTH INPUT AND OUTPUT DEVICES, AND I/O IS DONE WITHOUT WAIT. THE ONLY REQUIRED HARDWARE IS A MINIMUM DOS=M SYSTEM.

CLASS: 720

CONTRIBUTOR:

W. R. BRUDERICK

LONDON BOROUGH OF HAVERING LANG: FORTRAN IV

PART NUMBER: 22562A-K01

PRICE: \$20

DATE CODE:

OP SYS: DOS-M

ADMINISTRATION OF A SCHOOL'S OPTIONS SCHEME ON DOS-M

THIS PACKAGE WAS DESIGNED BY THE EDUCATIONAL COMPUTER CENTER IN THE LONDON BORDUGH OF HAVERING AS A SCHOOL MANAGEMENT AID. GIVEN THE PROPER INFORMATION IT PRODUCES LISTS WHICH ENABLE HEAD TEACHERS, THEIR DEPUTIES, HOUSE MASTERS, FORM MASTERS, AND HEADS OF DEPARTMENTS TO MAKE DECISIONS ON THE SUITABILITY OF STUDENTS FOR CLASSES AID TO ASSESS THE NUMERICAL VIABILITY OF COURSES. INPUT TO THE PROGRAM SHOULD INCLUDE THE NAME OF THE SCHOOL. A SET OF CODES FOR ITS CLASSES AND HOUSES, A DESCRIPTION OF THE CLASSES OFFERED TO STUDENTS, AND A LIST OF THE STUDENTS AND THEIR CHOICES OF SUBJECTS. WITH THIS INFORMATION THE PROGRAM WILL OUTPUT THE FOLLOWING:

- A DATA ERROR REPORT.
- A SUMMARY OF THE STUDENTS CHOICES. 2.
- A SUMMARY OF THE NUMBER OF STUDENTS PER CLASS AND PER HOUSE. 3.
- A LIST FOR EACH CLASS MASTER AND EACH HOUSE MASTER OF THE STUDENTS IN HIS CLASS OR HOUSE AND THEIR CHOSEN SUBJECTS.
- A LIST OF THE SUBJECTS OFFERED AND THE TOTAL NUMBER OF STUDENTS OPTING FOR EACH SUBJECT.
- FOR EACH SUBJECT A LIST OF THE STUDENTS OPTING FOR THAT ő. SUBJECT AND THEIR CLASS AND HOUSE GROUPS.

EQUIPMENT REGUIRED FOR THIS PACKAGE INCLUDES A DOS-M SYSTEM WITH A TELETYPE, PHOTOKEADER, PUNCH AND LINE PRINTER.

CONTRIBUTION #: 451

CLASS: 720 CONTRIBUTOR: VIC HAMMOND

LONDON BOROUGH OF HAVERING

PART NUMBER: 22564A-KØ1

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV

OP SYS: DOS-M

INDIVIDUALIZED STUDENTS EXAMINATION TIMETABLES

THIS PROGRAM WAS DESIGNED TO PRODUCE INDIVIDUAL TIME TABLES FOR STUDENTS TAKING EXAMINATIONS. EVEN THOUGH THE PROGRAM IS FOR A SPECIFIC PURPOSE IT IS GENERAL ENOUGH TO BE EASILY ADAPTED TO SIMILAR PROBLEMS, E.G., FOR ENTRANTS IN A REGIONAL SPORTS COMPETITION. THE PROGRAM OPERATES IN ANY SIZE DOS-M, USES A LINE PRINTER AS THE OUTPUT DEVICE, AND THE PHOTOREADER AS THE INPUT DEVICE.

DATA REQUIRED BY THE PROGRAM INCLUDES A MASTER TIMETABLE OF ALL EXAMINATIONS GIVING THE DESCRIPTION, DATE, TIME, AND ASPECT OF EACH. ALSO NEEDED IS THE NAME OF THE STUDENTS AND THE SUBJECTS EACH HAS CHOSEN. THE PROGRAM WILL LIST FOR EACH STUDENT THE EXAMINATIONS HE MUST ATTEND SORTED INTO CHRONOLOGICAL ORDER.

CONTRIBUTION #: 452 PART NUMBER: 22565A-KM1

PRICE: \$20 CLASS: 801

DATE CODE: CONTRIBUTOR: W. H. BRODERICK

LONDON BORDUGH OF HAVERING LANG: FORTRAN IV OP SYS: DOS-M

GENERATE ARITHMETIC WORKSHEETS UNDER DUS-M

THIS DOS-M PACKAGE WAS DESIGNED TO PRODUCE INDIVIDUAL ARITHMETIC WORKSHEETS FOR STUDENTS. EACH WORKSHEET IS DIFFERENT AND ANSWERS TO ALL QUESTIONS ARE GIVEN. THE TEACHER SPECIFIES THE TYPE OF PROBLEM TO BE COVERED - ADDITION, SUBTRACTION, MULTIPLICATION, OR DIVISION - AND THE NUMBER OF PROBLEMS TO BE ON THE WORKSHEET. THE LEVEL OF DIFFICULTY CAN BE CONTROLLED BY SPECIFYING THE RANGE OF NUMBERS TO BE USED IN THE PROBLEMS FROM 1 TO 99. THE TEACHER CAN ALSO INPUT A REFERENCE NUMBER TO HELP IDENTIFY THE CHILD FOR WHOM THE WORKSHEET IS REQUIRED.

THERE ARE TWO PROGRAMS IN THIS PACKAGE. ONE PROGRAM PRINTS THE PROBLEMS IN A VERTICAL FORMAT, THE OTHER HORIZONTAL.

A MINIMUM DOS-M ENVIRONMENT WITH TIME BASE GENERATOR IS REQUIRED.



CONTRIBUTION #: 453

CLASS: 904

CONTRIBUTOR: EEUWOUD GOUDRIAAN

NATO ASW RESEARCH CENTRE

ITALY

PART NUMBER: 22569A-K01

PRICE: \$50 DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE CALCOMP/TEKTRONIX PLOTTER LIBRARY

THIS SET OF SUBROUTINES, USED IN AN RTE ENVIRONMENT, GENERATES PLOT CODES & SYMBOLS FOR THE CALCOMP 565 PLOTTER OR THE TEXTRONIX T4002 GRAPHICS COMPUTER TERMINAL. AT PROGRAMMING AND/OR EXECUTION TIME THE USER IS ABLE TO DETERMINE TO WHICH DEVICE THE GRAPH IS TO BE SENT. THIS MAKES IT POSSIBLE TO REPRODUCE A PLOT, MADE ORIGINALLY ON THE TEKTRONIX SCREEN, ON THE CALCOMP PLOTTER DEVICE OR VICE VERSA.

THIS PACKAGE IS A REVISED AND EXTENDED VERSION OF THE STANDARD CALCOMP PLOTTER LIBRARY, HP20810. ONLY THE SUBROUTINES PLOT AND SYMB HAVE BEEN CHANGED AND ARE INCLUDED IN THE SOURCE TAPES PROVIDED. THE SUBROUTINES SCALE, AXIS, NUMB, AND LINE HAVE NOT BEEN MODIFIED AND MUST BE OBTAINED FROM THE STANDARD LIBRARY HP20810. BESIDES THE PLOTTERS, THE ONLY NECESSARY EQUIPMENT IS A MINIMUM RTE SYSTEM.

DRDER #22569-13300 SOURCE CASSETTE PACKAGE

\$140.00



CLASS: 22

CONTRIBUTOR: WIM ROELANDTS

HP, BELGIUM BRUSSELS PART NUMBER: 22575A-K01
PRICE: \$20
OATE CODE:
LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

LIST THE RTE TABLES

THIS PROGRAM WILL LIST THE DEVICE REFERENCE TABLE, THE EQUIPMENT TABLE, AND THE PROGRAM ID TABLE OF A REAL TIME SYSTEM. ONLY A MINIMUM RTE ENVIRONMENT IS REQUIRED.

FOR THE DEVICE REFERENCE TABLE THE PROGRAM PRINTS EACH LOGICAL UNIT NUMBER WITH ITS CORRESPONDING EQT AND SUBUNIT NUMBERS. FOR THE EQUIPMENT TABLE THE FOLLOWING IS PRINTED: EQUIPMENT TABLE NUMBER, SELECT CODE, DRIVER FOR THE DEVICE, A 'D' IS DMA IS USED, A 'B' IF BUFFERED, LAST USED SUBUNIT NUMBER, STATUS, AND TIME OUTFOR THE DEVICE.

FOR THE PROGRAM ID TABLE THE FOLLOWING IS PRINTED FOR EACH PROGRAM: PROGRAM NAME, PROGRAM TYPE, PRIORITY, STATUS, AND SUBSTATUS (WAIT, SUSPEND, DORMANT, OR ABORT), TIME RESOLUTION CODE, TIME MULTIPLE, NEXT EXECUTION TIME, A 'T' IF PROGRAM IS IN TIME LIST AND A 'P' IF PROGRAM HAS BEEN LOADED DURING GENERATION. IF A PROGRAM IS DISC RESIDENT, MAIN CORE LIMITS, BASE PAGE LIMITS AND A PROGRAM DISC ADDRESS ARE ALSO PRINTED.

ORDER #22575-13300

SOURCE ON CASSETTE

\$35.00



CONTRIBUTION *: 455

CLASS: 22

CONTRIBUTOR: HOGER COOPER

HP/SLOUGH

PART NUMBER: 22577A=KØ1

PRICE: \$80

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS=M REMOTE BATCH TERMINAL TO UNIVAC 1108, EXEC 8 (H1004)

H1004 ENABLES A DOS-M SYSTEM TO ACT AS REMOTE COMPUTER TO A UNIVAC 1108 RUNNING UNDER EXEC 8. H1004 EMULATES THE UNIVAC 1004 LINE PROTOCOL AND CAN TRANSMIT FROM CARD, PAPER TAPE OR DOS-M SOURCE FILES AND RECEIVE TO LINEPRINTER, TAPE PUNCH, OR DOS-M FILE. THE FILE CAPABILITY IS PARTICULARLY USEFUL FOR EDITING OR ADDING JOB CARDS BEFORE TRANSMISSION AND FOR MANIPULATION SUCH AS SCALING BEFORE PLOTTING AFTER RECEPTION. H1004 TAKES FULL ADVANTAGE OF ALL THE UNIVAC TRANSMISSION TECHNIQUES INCLUDING DATA COMPRESSION AND SIMULTANEOUS PERIPHERAL OPERATION. H1004 CONTAINS ITS OWN RELOCATABLE DRIVERS AND SO IT CAN ALSO BE LOADED UNDER BCS ON THE HP2100'S WITH 16K. THIS PACKAGE HAS BEEN OPERATING IN THE UNITED KINGDOM AT THE NATIONAL PHYSICAL LABORATORY.



CLASS: 213

CONTRIBUTOR: BRYAN DAVIS

HP/ROCKVILLE

PART NUMBER: 22579A-K01 PRICE: \$90

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

PAPER TAPE SYSTEM DIAGNOSTIC

THIS PROGRAM PROVIDES A CONTROLLED ENVIRONMENT WHERE A PUNCH OR READ DEVICE CAN BE CHECKED UNDER SIMULATED OPERATING CONDITIONS. VARIABLES IN OPERATING SYSTEMS THAT CAN BE SIMULATED ARE DATA DELAYS BETWEEN RECORDS AND SOFTWARE OVERHEAD BETWEEN DATA CHARACTERS. THE DIAGNOSTIC HAS SIX SECTIONS: CONFIGURATOR, CONTROL, PUNCHING, CLERIFYING AND ERROR ACCUMULATION, AND LINE PRINTER TESTING.

UEVICES THAT CAN BE TESTED: 2838A, 2852A, 2853A/B, 2767A, 2610A, 2600A, 2614A, AND 2895A/B. PUNCHES AND READERS MAY BE 5, 7, OR 8 LEVEL DEVICES. A MINIMUM 8K IS REQUIRED.



CONTRIBUTION #: 457

CLASS: 108

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22580A-KQ1

PRICE: \$30

DATE CODE:

LANG: ASMB/RELOC-FTN IV

DP SYS: RTE

RTE BINARY TAPE/FILE UTILITY (BEDIT)

THE RTE UTILITY PROGRAM 'BEDIT' IS DESIGNED TO TAKE BINARY RELOCATABLE PROGRAMS AND SUBROUTINES FROM PAPER TAPES OR FILE MANAGER FILES AND REARRANGE THEM. THE NEW ARRANGEMENT CAN BE DIRECTED TO PAPER TAPE OR A FILE MANAGER FILE. IBEDIT! WILL ALSO LIST THE NAME AND, OPTIONALLY, THE 'ENT' AND TEXT! POINTS OF ALL RELOCATABLES ON A PAPER TAPE OR IN A RELOCATABLE FILE MANAGER FILE.

A MINIMUM RTE SYSTEM IS REQUIRED TO RUN THIS UTILITY. IT WILL EXECUTE AS IS WITHOUT THE RTE FILE MANAGER, IF DUMMY SUBROUTINES ARE SUPPLIED TO SATISFY THE REFERENCES TO THE FILE MANAGER LIBRARY.

ORDER #22580-13300 SOURCE CASSETTE PACKAGE

\$70.00



CLASS: 207

CONTRIBUTOR: GEORGE TAYLOR

HP. USO

PART NUMBER: 22581A-K01
- PRICE: \$30
DATE COUE:
LANG: ASSEMBLY ABSOLUTE
UP SYS: SELF CONTAINED

HP 2883A DISC TO DISC DUMP

THIS SELF-CONTAINED PROGRAM WILL DUMP TIME-SHARE INFORMATION FROM ONE HP2883A TO ANOTHER HP2883A DISC. IT WAS DEVELOPED TO SUPPLEMENT, NOT REPLACE, THE SLEEP AND HIBERNATE PROCEDURES FOR A 2000C OR 2000F TIME-SHARE SYSTEM. AN IMAGE OF THE UISC IS MADE ON THE COPY DISC. NO DISC REPACKING IS ACCOMPLISHED. THE PROGRAM PROVIDES TTY COMMUNICATION WITH THE USER TO ALLOW FOR DESIGNATION OF SOURCE AND DESTINATION DISCS. THE DISC LABELS ARE CHECKED TO ASSURE THAT THE DISCS HAVE BEEN LABELED FOR TIME-SHARE AND THAT THE SOURCE AND DESTINATION DISC LABELS MATCH. A SWITCH OPTION IS PROVIDED WHICH ELIMINATES ALL LABEL CHECKING. A SECOND SWITCH OPTION ELIMINATES THE DATA VERIFICATION PHASE.

ORDER #22582-13300

SOURCE CASSETTE PACKAGE

\$35.00

CUNTRIBUTION *: 459 CLASS: 904 CONTRIBUTOR: PETAR VRKLJAN

HP, SWITZERLAND/ZURICH

PART NUMBER: 22582A-K01
PRICE: \$40
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS, MTS, DOS-M, RTE

UPPER/LOWER CASE CHARACTER GENERATOR FOR HP 7210 PLOTTER

THIS PACKAGE OF ROUTINES PROVIDES THE CAPABILITY TO PLOT CHARACTERS IN UPPER AND LOWER CASE, AND FLOATING POINT NUMBERS IN 'F' FORMAT ON THE HP7210 PLOTTER. THE ROUTINE 'ZPLOT' GENERATES SINGLE CAPITAL AND SMALL CHARACTERS AND HANDLES THE TRANSFORMATION OF FLOATING POINT NUMBERS. IT CAN BE USED ALONE OR IN CONJUNCTION WITH THE ROUTINE 'TPLOT'.

'TPLOT' TRANSLATES THE TEXT CONTAINED IN A FORMAT STATEMENT OR IN THE DIMENSION OR COMMON AREA OF A PROGRAM TO A FORM USEABLE BY 'ZPLOT', AND THEN CALLS 'ZPLOT' TO GENERATE THE CHARACTERS. THE TEXT CAN BE IN UPPER OR LOWER CASE WITH LEFT ARROWS AND UP ARROWS SIGNIFYING WHICH CHARACTERS ARE TO BE PLOTTED AS SMALL LETTERS AND CAPITALS RESPECTIVELY. 'TPLOT' WAS WRITTEN TO BYPASS THE FORMATTER AND THEREBY SAVE A LARGE AREA OF CORE. ALSO INCLUDED IN THIS PACKAGE ARE THREE ROUTINES WHICH LINK 'ZPLOT' TO THE CORRESPONDING STANDARD PLOTTER DRIVER OF THE OPERATING SYSTEM BEING USED. THE SYSTEMS ALLOWED ARE BCS, MTS, DOS, DOS-M, RTE, AND RTE-C WITH A MINIMUM OF 4K CORE REQUIRED FOR BCS.



CONTRIBUTION #1 460 CLASS: 18

CONTRIBUTOR: JON L. SELDEN

HP, DATA SYSTEMS DIV.

PART NUMBER: 22585A-K01 PRICE: \$150 DATE CODE: LANG: ASSEMBLY RELOCATABLE OP SYS: DOS-M, DOS-III

DOS-M/DUS III MULTI-FILE ASMB.& XREF SYMBOL TABLE GENERATOR

THERE ARE TWO RELATED PROGRAMS IN THIS PACKAGE, A DOS-M/DOS-III MULTI-FILE ASSEMBLER AND A DOS-M/DOS-III MULTI-FILE CROSS REFERENCE SYMBOL TABLE GENERATOR.

THE ASSEMBLER REPLACES THE STANDARD DOS+M ASSEMBLER AND EXPANDS ITS CAPABILITIES BY ALLOWING A SINGLE ASSEMBLY TO BE MADE FROM MULTIPLE DISC SOURCE FILES. WITH THE STANDARD ASSEMBLER, IF THE END OF DISC SOURCE FILE IS DETECTED BEFORE THE PROGRAM 'END' STATEMENT IS READ, AN ERHOR MESSAGE IS PRINTED AND THE ASSEMBLY IS TERMINATED. WHEN THIS OCCURS WITH THE MULTI-FILE ASSEMBLER AN INPUT REQUEST IS ISSUED TO THE STANDARD INPUT DEVICE (L.U.#5) TO READ THE NAME OF THE NEXT DISC SOURCE FILE TO BE USED IN THE ASSEMBLY. THIS CONTINUES UNTIL AN 'END' STATEMENT IS FOUND IN A SOURCE FILE OR UNTIL THE NAME OF A NON-EXISTENT FILE ON (L.U.#5). ANY NUMBER OF DISC FILES MAY THUS BE ASSEMBLED AS ONE PROGRAM, WITH, 'TAPE! AND LINE NUMBERS ON THE PROGRAM LISTING CORRESPONDING TO THE INDIVIDUAL SOURCE FILE.

THE MULTI-FILE ASSEMBLER WILL NOT WORK WITH THE HP SUPPORTED CROSS REFERENCE SYMBOL TABLE GENERATOR.

THIS CROSS REFERENCE SYS. TABLE GENERATOR MAY BE USED ALONE OR IN CONJUNCTION WITH THE DOS-M/DOS-III MULTI-FILE ASSEMBLER TO ALLOW CROSS REFERENCE LISTINGS TO BE GENERATED FOR PROGRAMS WHICH ARE COMPOSED OF SEVERAL DISC SOURCE FILES.

WITH THE STANDARD CROSS REF. SYMBOL TABLE GENERATOR, IF THE END OF A DISC SOURCE FILE IS DETECTED BEFORE THE PROGRAM 'END' STATEMENT IS READ, AN ERROR MESSAGE IS PRINTED AND THE CROSS REFERENCE IS TERMINATED. WHEN THIS OCCURS WITH THE MULTI-FILE 'XREF', AN INPUT REQUEST IS ISSUED TO THE STANDARD INPUT DEV. (L.U.#5) TO READ THE NAME OF THE NEXT DISC SOURCE FILE TO BE USED IN THE X-REF. THIS CONTINUES UNTIL AN 'END' STATEMENT IS FOUND IN A SOURCE FILE OR UNTIL THE NAME OF A NON-EXISTENT FILE IS READ ON L.U. #5. ANY # OF DISC FILES MAY THUS BE REF'ED AS ONE PROGRAM, WITH 'TAPE' AND LINE NUMBERS OF THE LISTING CORRESPONDING TO THE INDIVIDUAL SOURCE REQUIRES A MINIMUM DOS=M SYSTEM. FILES.

CONTRIBUTION #: 461

CLASS: 15

CONTRIBUTOR: RUDOLF ALBRECHT

EUROPEAN SO. OBSERVATORY LANG: FORTRAN IV

AUSTRIA

PART NUMBER: 22586A-K01

PRICE: \$20

DATE COUE:

DP SYS: DOS-M

VIRTUAL ARRAY HANDLER

THE FOUR SUBROUTINES CONTAINED IN THIS PACKAGE HANDLE DATA SETS WHICH ARE TOO LARGE TO FIT INTO CORE. THIS IS ACCOMPLISHED BY

MEANS OF A VIRTUAL ARRAY WHICH EXTENDS 'OUT OF CORE' INTO THE DISC. A SMALL (1K) CORE AREA ACTS AS A WINDOW WHICH AUTOMATICALLY MOVES ALONG THE DISC FILE (IN INCREMENTS OF 1K).

HARDWARE REQUIREMENTS ARE A MINIMUM DOS-M SYSTEM.

(hp)

CONTRIBUTION #: 462

CLASSI 905

CONTRIBUTOR: PETER C. BRICKEY

HP, DATA SYSTEMS DIV.

PART NUMBER: 22587A-KØ1
PRICE: \$10

DATE CODE:

LANGE ASSEMBLY MICROPROCES

OP SYS: DUS

MICRU-CODED DOS-M ROUTINES .PWR2 AND .FLUN

THESE TWO MICROPRUGRAMS ARE DESIGNED TO REPLACE THE STANDARD DOS-M LIBRARY ROUTINES ,PWR2 AND .FLUN. ,PWR2 CALCULATES X:2ⁿ for a real x and an integer N. The Microcode Version of .PWR2 is approximately 22 times faster than the Standard Version. .Flun unpacks a real x, placing the exponent in register a as a signed integer and the lower part of the mantissa in register B. The Microcode Version of .Flun is approximately 10 times faster than the Standard Version.

THESE MICROPROGRAMS ARE NOT CALLABLE IN BCS. EQUIPMENT REQUIRED INCLUDES 8K CORE AND WCS.

(hp)

CONTRIBUTION #: 463

CLASS: 2

CONTRIBUTOR: HANS R. BIESEL

HP GMBH

PART NUMBER: 22588A-K01
PRICE: \$30
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

MULTI-TERMINAL BCS DRIVER (D.00C)

D.00C IS A MULTI-TERMINAL BCS DRIVER CAPABLE OF OPERATING SIMULTANEOUSLY ANY NUMBER OF TELETYPES, TAPE READERS, TAPE PUNCHES AND EQUIVALENT DEVICES. IT IS DESIGNED TO TAKE THE PLACE OF THE STANDARD BCS DRIVERS D.00, D.01, AND D.02. IT USES INDIVIDUAL CONTINUATOR ENTRIES FOR EACH DEVICE AND A COMMON PROCESSOR ROUTINE. IN ADDITION TO THE STANDARD BCS FEATURES, D. ØØC PROVIDES AN OPERATION-ATTENTION MODE, WHICH OPERATES INDIVIDUALLY FOR EACH DEVICE. D.00C ALSO ALLOWS THE FOLLOWING CHARACTERS IN ASCII INPUT MODE: CONTROL (A) DELETES A CHARACTER, CARRIAGE-RETURN TERMINATES A RECORD, AND RUB-OUT DELETES A RECORD. THIS DRIVER CAN BE USEFUL IN DEDICATED DATA PROCESSING SYSTEMS WHERE A NUMBER OF OPERATORS HAVE FULL ACCESS TO A PROGRAM, TO SIMPLIFY PROGRAMMING FOR SUCH A TIME-SHARED MODE, A SET OF FORTRAN CALLABLE UTILITY ROUTINES IS INCLUDED IN THIS PACKAGE. THESE UTILITIES USE THE CONTRIBUTED PROGRAM HP22591A, STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION (STRIF).

CLASS: 112

CONTRIBUTOR: F. MONS/F. GAULLIER

HP, FRANCE/URSAY

PART NUMBER: 22589A-K01

PRICE: \$30

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

64-BIT INTEGER LIBRARY - FORTRAN CALLABLE

THIS LIBRARY PROVIDES THE CAPABILITY OF HANDLING INTEGER NUMBERS OF UP TO TWENTY DIGITS IN FORTRAN PROGRAMS. IT IS ESPECIALLY USEFUL IN PROGRAMS WHICH DEAL WITH LARGE NUMBERS AND REQUIRE PRECISION EVEN ON THE LEAST SIGNIFICANT DIGITS, SUCH AS BOOK-KEEPING PROGRAMS. IT WAS DESIGNED TO OPERATE ON ANY DOS OR DOS-M SYSTEM WITH A FORTRAN COMPILER.

THE USER NEEDS ONLY TO DECLARE THE APPROPRIATE VARIABLES IN HIS FORTRAN PROGRAM AS COMPLEX VARIABLES. FOUR CONSECUTIVE WORDS WILL BE GIVEN TO EACH, AND FURMULAS CONTAINING THESE VARIABLES WILL GENERATE CALLS TO THE DIFFERENT SUBROUTINES OF THE 64-BIT INTEGER LIBRARY. THESE LIBRARY SUBROUTINES HAVE THE SAME NAMES AS THE STANDARD COMPLEX SUBROUTINES.

THIS LIBRARY ALSO INCLUDES TWO ROUTINES TO CONVERT NUMBERS IN ASCII FORMAT TO FOUR-WORD BINARY FORMAT AND VICE VERSA.



CONTRIBUTION #: 465

CLASS: 5

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22590A-K01

PRICE: \$40

DATE CODE:

LANG: ASSEMBLY RELUCATABLE

OP SYS: RTE

RTE CROSS-REFERENCE GENERATOR

FROM AN ASSEMBLY LANGUAGE SOURCE PROGRAM, THIS PACKAGE PRODUCES AND PRINTS AN ALPHABETIZED CROSS-REFERENCE LIST OF ALL SYMBOLS APPEARING IN THE PROGRAM. EACH SYMBOL IS FOLLOWED BY THE SEQUENCE NUMBER OF THE STATEMENT IN WHICH IT IS DEFINED, AND BY THE SEQUENCE NUMBERS OF ALL STATEMENTS REFERRING TO THE SYMBOL. IF THE PROGRAM IS MORE THAN ONE TAPE LONG, THE 4-DIGIT SEQUENCE NUMBER IS FOLLOWED BY A SLASH AND THE NUMBER OF THE TAPE ON WHICH IT APPEARS.

THE CROSS REFERENCE GENERATOR WILL OPERATE IN A MINIMUM RTE SYSTEM.

ORDER #22590-13300 SOURCE CASSETTE PACKAGE

\$70.00



CONTRIBUTION #: 466 CLASS: 165

CONTRIBUTOR: HANS R. BIESEL

HP GMBH

PART NUMBER: 22591A-K01
PRICE: \$40
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION (STRIF)

'STRIF' IS A STRIPPED VERSION OF THE FORTRAN FORMATTER FOR USE WITH BCS. IT HANDLES INTERNAL CONVERSION ONLY; IT READS ASCII CODE FROM A CORE BUFFER, CONVERTS IT TO BINARY AND STORES THE RESULTS IN A DESTINATION CORE BUFFER, OR VICE VERSA. THIS IS DONE BY THE STANDARD FORMATTER ALSO, BUT 'STRIF' IS SPECIALIZED FOR THIS PURPOSE. THE INPUT/OUTPUT HANDLING ROUTINES AND SOME CODE CONVERSION ROUTINES ARE DELETED SO THAT THE FORMATTER IS DECREASED FROM 1360 TO 760 WORDS.

THE SPECIFICATIONS AND CALLING SEQUENCES OF 'STRIF' ARE ESSEN-TIALLY THE SAME AS THOSE OF THE STANDARD FORMATTER. THE DIFFER-ENCES INCLUDE THE FOLLOWING:

- A. THE ASCII BUFFER ADDRESS MAY BE INDIRECT (ANY LEVEL).
- B. ON INPUT 'STRIF' READS ONLY FREE FIELD FORMAT.
- C. 'STRIF' RECOGNIZES A CARRIAGE RETURN CHARACTER AS THE END OF
- . RECORD MARK ON INPUT.
- D. ON OUTPUT 'STRIF' DOES NOT PROCESS THE FORMATS H, P, R, Ø.

THIS SUBROUTINE IS DESIGNED MAINLY FOR USE IN ASSEMBLY LANGUAGE PROGRAMS. HOWEVER, TWO SPECIAL CONTRIBUTED DRIVERS ARE AVAILABLE, TOGETHER WITH UTILITY ROUTINES, WHICH ALLOW 'STRIF' TO BE EASILY CALLED FROM FURTRAN PROGRAMS. THESE DRIVERS ARE MULTI-TERMINAL BCS DRIVER (D.00C), HP22588 AND MULTI-TERMINAL NON-BCS DRIVER (INDUT), HP22633.

CONTRIBUTION #: 467
CLASS: 22
CONTRIBUTOR: P. E. THURSTON
HP, ENGLAND/SLOUGH

PART NUMBER: 22592A-K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: RTE

MAKE RTE DRIVERS DISC RESIDENT (DVR67)

THIS LINKING DRIVER, DVR67, ENABLES STANDARD HP OR USER WRITTEN RTE DRIVERS TO BE DISC RESIDENT, AND THUS IT CAN SAVE VALUABLE CORE STORAGE. THE LINKING DRIVER IS INCORPORATED INTO A STANDARD RTE AT GENERATION TIME. DRIVERS NEED NO MODIFICATION TO USE DVR67; HOWEVER, THEY MUST BE LOADED AFTER AN ASSEMBLY LANGUAGE SUBROUTINE WHICH PROVIDES THE LINK TO DVR67. DVR67 IS DEVICE INDEPENDENT AND SO PROVIDES THE USEFUL FACILITY OF ALLOWING NEW PERIPHERALS AND THEIR DRIVERS TO BE ADDED WITHOUT GENERATING A NEW SYSTEM. PROTOTYPE PERIPHERAL DRIVERS CAN BE TESTED; AND IF ERROR IS FOUND, THE DRIVER CAN BE CORRECTED, COMPILED, AND LOADED WITHOUT REGENERATING.

ORDER #22592=13300 SOURCE ON CASSETTE \$35.00



CLASS: 102

CONTRIBUTOR: GRANT HALLMAN

HP CANADA

PART NUMBER: 22593A-K01 PRICE: \$20 DATE CODE: LANG: FORTRAN IV

OP SYS: DOS-M

MAIL LIST PROCESSOR

THE MAIL PROCESSOR IS A PROGRAM DESIGNED TO PERFORM PRINTING OF MAILING LISTS. IT USES A HIGH SPEED LINE PRINTER TO PRINT LISTS OF ADDRESSES ON GUMMED LABEL PAPER READY FOR STICKING ON TO ENVELOPES. THESE ADDRESSES CAN BE AUTOMATICALLY SELECTED FROM AMONG ALL THE ADDRESSES STORED IN THE SYSTEM, ACCORDING TO HIGHLY SPECIFIC AND FLEXIBLE CRITERIA.

THERE ARE MANY PROGRAMS HAVING THE FUNCTION OF PRINTING MAILING LISTS. THIS PROGRAM OFFERS THE FOLLOWING ADVANTAGES. IT IS DESIGNED TO MAKE FULL USE OF WHATEVER EQUIPMENT IS AVAILABLE IN A DOS-M SYSTEM: A DATA BASE ON THE DISC, HARDCOPY ON LINE PRINTER OR TELETYPE, DATA STORAGE ON MAGNETIC TAPE AND/OR PAPER TAPE, AND EASY INTERACTION WITH AN OPERATOR USING THE SYSTEM CONSOLE. SYSTEM HAS BEEN DESIGNED TO BE USED BY SOMEONE INEXPERIENCED IN THE USE OF COMPUTERS OR PROGRAMMING. USING THE FEW SIMPLE DOCUMENTED COMMANDS, ANYONE WITH A REASONABLE TYPING SKILL CAN GENERATE A DATA BASE FOR A POWERFUL AND FLEXIBLE ADDRESS-RETRIEVAL SYSTEM.

ALTHOUGH THE SYSTEM HAS BEEN DESIGNED FOREMOST FOR THE PREPARATION UF MAILING LISTS, THIS IS ONE OF A NUMBER OF POSSIBLE INFORMATION RETRIEVAL APPLICATIONS.

CONTRIBUTION #1 469

CLASS: 18

CONTRIBUTOR: WILLIAM F. DECKER UNIVERSITY OF IOWA COMPUTER CENTER

PART NUMBER: 225944-K21 PRICE: \$60 DATE CODE: LANG: 360 ASSEMBLY OP SYS: IBM OS=360

IBM U.S. CROSS ASSEMBLER FOR HP 2100 COMPUTER

THIS PROGRAM ASSEMBLES HP2100 ASSEMBLY LANGUAGE PROGRAMS IN ANY IBM OPERATING SYSTEM, AND IS DESIGNED TO BE COMPATIBLE WITH HP ASSEMBLERS. IT PRODUCES BINARY OUTPUT IDENTICAL TO THAT PRODUCED BY HP ASSEMBLERS AND A COMPLETE CROSS REFERENCED LISTING OF ASSEMBLED PROGRAMS. THIS CROSS ASSEMBLER IS BASED ON THE PREVIOUSLY CONTRIBUTED PROGRAM HP22396A. THE SUPPORT OF LITERALS AND FLOATING POINT NUMERICS, AND THE EAU AND FLOATING POINT INSTRUCTION SETS, PLUS THE USE OF IMPROVED SYMBOL TABLE MANAGEMENT ARE ADDED FEATURES OF THIS NEW CROSS ASSEMBLER.

SPECIFY 800 OR 1600 BPI ON ORDER OF 22594A-K21.



CLASS: 13

CONTRIBUTOR:

P. BIGOLARO/F. DEPONTE LAB.PER LA TECNICA

DEL FREDDO/ITALY

PART NUMBER: 22598A-KØ1

PRICE: \$40

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A/B

HP 2321A SUBSYSTEM DRIVER BASIC CALLABLE

THIS HP2321A LOW-SPEED DATA ACQUISITION SUBSYSTEM DRIVER IS COMPATIBLE WITH HP BASIC 20392, REV. A AND B. THE DRIVER MAKES ONE MEASURE ON ONE CHANNEL EACH TIME IT IS CALLED. THE CHANNEL NUMBER, DVM PROGRAMMING WORD, AND SCANNER DELAY ARE SPECIFIED IN THE CALLING SEQUENCE; AND ON RETURN, THE DRIVER GIVES DATA AND SUBSYSTEM STATUS. IF MORE THAN 20 SECONDS ELAPSE FROM THE START OF THE READING, THE RETURN IS MADE TO THE CALLING PROGRAM.

CONTRIBUTION #: 471

CLASS: 20

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22600A-KO1

PRICE: \$30

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE DEBUG WITH TRACE

THIS RTE DEBUGGING ROUTINE PROVIDES THE FOLLOWING PROGRAMMING AIDS:

- PRINT (DUMP ON LIST DEVICE) SELECTED AREAS OF MEMORY IN OCTAL OR ASCII FORMAT.
- TRACE (ON LIST DEVICE) PORTIONS OF THE PROGRAM DURING 2. EXECUTION.
- 3. MODIFY THE CONTENTS OF SELECTED AREAS IN MEMORY.
- MODIFY SIMULATED COMPUTER REGISTERS.
- INSTRUCTION AND OPERAND BREAK POINTS.
- INITIATE EXECUTION AT ANY POINT IN PROGRAM. 6.
- 7. DEBUGGING ROUTINE RESTART.
- SPECIFYING RELOCATABLE PROGRAM BASE.
- 9. TERMINATING PROGRAM BEING DEBUGGED.

THE ROUTINE IS IDENTICAL IN OPERATION TO THE STANDARD HP BCS DEBUG ROUTINE.

ORDER #22600-13300 SOURCE CASSETTE PACKAGE

\$70.00



CLASS: 6

CONTRIBUTUR: DENNIS J. BARKLEY

NAVAL WEAPONS STATION

PART NUMBER: 22602A-K01

PRICE: \$30

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

HP 53278 UNIV. TIMER/COUNTER/DVM DVR BASIC CALLABLE

THIS BASIC-CALLABLE DRIVER ACQUIRES 8-4-2-1 BCD MEASUREMENTS FROM AN HP53276 COUNTER/TIMER/DIGITAL VOLTMETER. THE MEASUREMENTS ARE NORMALIZED TO HERTZ, SECONDS, UNIT NUMBER OF EVENTS, OR VOLTS AND THEN RETURNED TO THE CALLING PROGRAM. DVM OVERFLOW OR MEASUREMENT TIMING ERRORS ARE ALSO RETURNED TO THE CALLING PROGRAM. OTHER ERRORS WILL CAUSE A RETURN TO THE BASIC TREADY! MODE WITH A PRINT-OUT OF THE ERROR TYPE AND SOURCE LINE NUMBER. THIS DRIVER UTILIZES 4 CALLS TO ESSENTIALLY CONTROL ALL PROGRAMMABLE FEATURES OF THIS INSTRUMENT. THIS DRIVER OPERATES UNDER THE HP2M392A BASIC OPERATING SYSTEM. THIS PROGRAM OPERATES UNDER THE HP20392A BASIC OPERATING SYSTEM AND REQUIRES THE FOLLOWING HANDWARE: HP2100/2116 COMPUTER WITH EAU; HP10542A REMOTE PROGRAMMING INTERFACE KIT; HP12556B 40-BIT OUTPUT REGISTER INTERFACE KIT; HP12604B DATA SOURCE INTERFACE KIT; HP2754 SYSTEM TERMINAL OR EQUIVALENT; HP53278 COUNTER TIMER DVM (WITH/REMOTE OPTIONS) - 7-DIGIT, 8-DIGIT, OR HØ3 VERSIONS.

CONTRIBUTION #: 473

CLASS: 905

CONTRIBUTOR: FABIO FUMI

HP, ITALY/MILAN

PART NUMBER: 22603A-K01 PRICE: \$40

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SELF CONTAINED

ON-LINE ACCESS TO HP WCS (MICROBASIC)

MICROBASIC IS AN INTERPRETER WHICH ALLOWS ON-LINE ACCESS TO HP WRITEABLE CONTROL STORE. COMMUNICATION WITH WCS IS POSSIBLE BY MEANS OF A CONVERSATIONAL LANGUAGE SIMILAR TO THE STANDARD HP MICROASSEMBLY LANGUAGE AND THROUGH DIRECTIVES. DIAGNOSTIC CHECKS ARE PERFORMED DURING MICROPROGRAM LOAD FROM TELETYPE AS WELL AS DURING MICROPROGRAM LIST; NO DIAGNOSTIC CHECKS OCCUR DURING PAPER TAPE LOADING, DUMPING OR DISPLAY OPERATIONS. TO ACCOMPLISH MAXIMUM FLEXIBILITY MOST DIAGNOSTICS ARE WARNINGS ONLY. EXCEPT FOR SOME UNACCEPTABLE CASES, A WRONG INSTRUCTION IS LOADED EVEN IF NON-EXECUTABLE, THUS ALLOWING THE PROGRAMMER (WARNED!) TO PERFORM FORBIDDEN OR UNSUGGESTED OPERATIONS ON HIS OWN RESPONSIBILITY. SINCE MICROBASIC IS MOSTLY DEDICATED TO MICROPROGRAMMING WITHIN ONE CONTROL STORE MODULE, JMP AND JSB TARGET ADDRESSES ARE AUTUMATICALLY ADAPTED TO THE SPECIFIED MODULE. HOWEVER, IT IS POSSIBLE, WITHOUT EFFECTING LOADING, TO CHANGE THE SPECIFIED MODULE IN ORDER TO ESTABLISH ANOTHER JMP OR JSB ADDRESS. FOR THE SAME REASONS ALL ADDRESSES ARE MODULE-RELATIVE AND NO LABEL SPECIFICATIONS CAN OCCUR.

EQUIPMENT REQUIREMENTS INCLUDE AN HP2100 COMPUTER WITH AT LEAST 4K CORE, WCS, A TELETYPE OR CRT, AND OPTIONALLY AN 8100A FACIT TAPE PUNCH AND A 2748A PUNCHED TAPE READER.

CONTRIBUTION #: 474

CLASS: 705

CONTRIBUTOR: PORTALUPI PIERANGELO

HP, ITALY/MILAN

PART NUMBER: 22604A-K01 PRICE: \$50

DATE CODE:

LANG: FTN IV/ASSEMBLY, REL

OP SYS: DOS-M

BILL OF MATERIAL PACKAGE

THIS BILL OF MATERIAL PACKAGE PROVIDES MANUFACTURING ORGANIZATIONS WITH AN ECONOMICAL MEANS OF MAINTAINING AND RETRIEVING ACCURATE, UP-TO-DATE PRODUCT STRUCTURE INFORMATION. OPERATING IN A 16K DOS-M ENVIRONMENT, WITH EFMP, THE PROGRAMS CREATE A CENTRAL INFORMATION SYSTEM THAT CAN SERVE MANY DIFFERENT FUNCTIONAL AREAS IN A MANUFACTURING COMPANY. USERS CAN LOAD, MAINTAIN, REORGANIZE, AND ACCESS IN A USEFUL MANNER FILES WHICH DESCRIBE THEIR PRODUCTS. IN THIS SYSTEM ALL DATA IS RECORDED ON THU DIRECT ACCESS FILES. THE PART NUMBER MASTER FILE CONTAINS ONE RECORD FOR EACH PART NUMBER. EACH RECORD MIGHT INCLUDE DESCRIPTIVE DATA, INVENTORY ON HAND, REQUIREMENTS AND PLANNED ORDERS BY TIME PERIODS, LEAD-TIMES, COST DATA, AND LOW-LEVEL CODES. THE PRODUCT STRUCTURE FILE CONTAINS ONE RECORD FOR EACH ASSEMBLY COMPONENT. USING SEQUENCES OF CHAINS, THIS FILE LINKS TOGETHER ALL THE COMPONENTS OF AN ASSEMBLY AND ALL THE DIRECT USAGES OF AN ASSEMBLY. THE PRODUCT STRUCTURE FILE LOAD AND MAINTENANCE PROGRAMS USE LOW LEVEL CODES TO RECOGNIZE A CONTINUITY ERROR, WHERE AN ASSEMBLY CONTAINS ITSELF AS A COMPONENT DIRECTLY OR INDIRECTLY.

THERE ARE SIX TECHNIQUES FOR RETRIEVING AND OUTPUTTING PRODUCT STRUCTURE DATA: SINGLE-LEVEL EXPLOSION, INDENTED EXPLOSION, SUMMARIZED EXPLOSION, SINGLE-LEVEL IMPLOSION, INDENTED IMPLOSION, AND SUMMARIZED IMPLOSION. THE EXPLOSION TECHNIQUES USE THE PRODUCT STRUCTURE RECORDS IN ASSEMBLY SEQUENCE AND THE IMPLOSION TECHNIQUES USE THE RECORDS IN WHERE-USED SEQUENCE.

(hp)

CONTRIBUTION #1 475

CLASS: 22

CONTRIBUTOR: LYLE WEIMAN

HP AMD

PART NUMBER: 22606A-K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: RTE

RTE DISC PROGRAM PATCH UTILITY

'PMOD' ALLOWS PATCHES TO BE MADE TO DISC-RESIDENT (FOREGROUND OR BACKGROUND) PROGRAMS. INFORMATION SUPPLIED TO 'PMOD' IS READILY

OBTAINED FROM THE CORE MAP; TRACK AND SECTOR ADDRESSES ARE COMPUTED FROM THE NAME OF THE PROGRAM (OR SEGMENT) AND THE STARTING DISC ADDRESS.

IT REQUIRES A MINIMUM RTE SYSTEM.

UNDER #22606=13300

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 476

CLASS: 105

CONTRIBUTOR: LYLE WEIMAN

HP/DATA SYSTEMS DIV.

PART NUMBER: 22607A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS=M.RTE

MFORM: FORMATTER FOR ASCII CONVERTED INTEGERS

THIS ROUTINE IS INTENDED TO BE A REPLACEMENT FOR THE FORMATTER IN THOSE APPLICATIONS WHERE AN INTEGER IS TO BE CONVERTED INTO ASCII (DECIMAL) AND OUTPUT WITHIN A MESSAGE, SUCH AS AN ERROR CODE.

MINIMUM DOS OR RTE IS THE HARDWARE REQUIREMENTS.

ORDER #22607-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 477

CLASS: 18

CONTRIBUTOR: JON L. SELDEN

HP/DATA SYSTEMS DIV.

PART NUMBER: 22608C-K21

PRICE: \$100

DATE COUE:

LANG! ASSEMBLY RELOCATABLE

OP SYS: DOS-M.DOS-III

HP 2000F BASIC FOR DOS-M/DOS III

DOS-M/DOS-III BASIC IS ESSENTIALLY A SINGLE TERMINAL VERSION OF HP2000F TIME-SHARED BASIC. IT RUNS UNDER THE DOS-M OR DOS-III OPERATING SYSTEM, GIVING THE USER OF THESE SYSTEMS A POWERFUL, YET EASY TO USE COMPUTING FACILITY. FEATURES OF DOS-M/DOS-III BASIC NOT FOUND IN OTHER DOS-M BASIC'S INCLUDE: STRING VARIABLES. FORMATTED OUTPUT, USER PROGRAM DISC STORAGE AND RETRIEVAL, USER DATA FILES, PROGRAM CHAINING, ERROR MESSAGES INSTEAD OF ERROR NUMBERS, LINE PRINTER SUPPORT, BETTER PROGRAM EDITING FACILITIES, HIGH SPEED PAPER TAPE INPUT AND OUTPUT OF PROGRAMS. 'MIN' AND 'MAX' OPERATORS, MORE FLEXIBLE INPUT WITH ENTER STATEMENT, MULTI-BRANCH GOTO AND GOSUB STATEMENTS, ADDITIONAL FUNCTIONS, SOURCE INPUT FROM ANY INPUT DEVICE VIA !LOAD! COMMAND, ETC. ANOTHER IMPORTANT CONSIDERATION IS THE PROVISION FOR RETRIEVING BASIC PROGRAM FROM 2000F TIME-SHARED SYSTEM DUMP TAPES. GIVES THE DOS-M/DOS-III USER ACCESS TO A GREAT NUMBER OF USEFUL HP BASIC LIBRARY PROGRAMS AND ALLOWS EASY TRANSFER OF OTHER USER# DEVELOPED PROGRAMS FROM A TIME-SHARED SYSTEM TO A DOS ENVIRONMENT. USER DATA FILES MAY ALSO BE TRANSFERRED FROM SYSTEM TO SYSTEM. TO MAKE THESE CONVERSIONS THE DOS-M/2000C TSB FILE HANDLER, HP24228, MUST BE USED IN CONJUNCTION WITH SPECIAL ROUTINES INCLUDED IN THIS PACKAGE. DVR00 (HP20895) MUST BE USED AS THE TELETYPE DRIVER. CURRENTLY, DOS-M/DOS-III BASIC REQUIRES AT LEAST 14K WORDS OF MEMORY IN ADDITION TO SYSTEM REQUIREMENTS. THEREFORE, A CPU WITH AT LEAST 24K WILL BE NECESSARY. (A 32K CPU GIVES THE USER MORE PROGRAM SPACE THAN IS AVAILABLE ON THE 2000F.)

STATE 800 OR 1600 BPI WHEN ORDERING 22608C-K21.

CONTRIBUTION #: 478

CLASS: 17

CONTRIBUTOR: ROBERT E. HOARD

PHILLIPS PETROLEUM CO.

PART NUMBER: 22610A-K01
PRICE: \$20

DATE CODE: LANG: FORTRAN II OP SYS: DOS-M

CORE RESIDENT DOS-M DISC LOADER UTILITY

THIS PROGRAM PACKAGE INSTALLS A SPECIAL CORE RESIDENT DISC LOADER IN THE HARDWARE PROTECTED LOADER AREA, AND INITIALIZES FOUR SINGLE SECTOR DISC FILES USED BY THE SPECIAL LOADER. ONCE INSTALLED, EITHER THE SPECIAL DISC LOADER OR THE STANDARD ABSOLUTE BINARY TAPE LOADER CAN BE SELECTED AND READ INTO HARDWARE PROTECTED CORE FROM DISC.

THIS PACKAGE OPERATES IN A MINIMUM DOS-M ENVIRONMENT WITH ALL DISC FILES RESIDING IN THE STANDARD USER AREA. WHEN EXECUTED, THE SPECIAL LOADER READS A 5-CHARACTER NAME FROM THE SYSTEM CONSOLE. IF THAT NAME IS 'PTAPE', THEN IT LOADS FROM PAPER TAPE AS THE STANDARD LOADER WOULD. IF NOT, THEN IT LOADS FROM DISC THE DOS-M BINARY DATA FILE WITH THAT NAME. ABSOLUTE BINARY PROGRAMS TO BE LOADED FROM DISC IN THIS MANNER ARE ORIGINALLY STORED ON DISC USING THE CONTRIBUTED STORE ABSOLUTE PROGRAM, HP22354, AND THE CONTRIBUTED PHOTOREADER DRIVER, HP22353. ANY DISC SUBCHANNEL CAN BE USED FOR THIS PURPOSE.

THIS PACKAGE, AUGMENTED BY THE ABOVE CONTRIBUTED PROGRAMS, THUS ALLOWS THE USER TO STORE SUCH ABSOLUTE PROGRAMS AS THE DOS+M BOOTSTRAP, MTS BOOTSTRAP, BCS SYSTEM, SIO ROUTINE, DIAGNOSTIC ROUTINES, AND OTHER USER ROUTINES ON DISC IN A STANDARD DOS+M FORMAT, AND TO SELECTIVELY LOAD THEM INTO CORE BY NAME.



CLASS: 102

CONTRIBUTOR: ROBERT C. BASKIN

XYNETICS, INC.

PART NUMBER: 22612A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE MAGNETIC TAPE FILE MANAGER

THE RTE MAGNETIC TAPE FILE MANAGER IS A RELATIVELY SMALL (450 WORDS) DISC RESIDENT PROGRAM WHICH ENABLES THE USE OF MAG TAPE FOR PROGRAM STORAGE AND RECALL, AT THE SOURCE OR BINARY LEVEL, BY PROGRAM NAME. IN ADDITION, NO MODIFICATION IS REQUIRED TO THE RTE SYSTEM, NOR ARE ANY OF THE SYSTEM RESOURCES AFFECTED. PROVISIONS ARE AVAILABLE FOR LOADING A SOURCE, RELOCATABLE, OR EXECUTABLE MODULE FROM TAPE; STORING A SOURCE OR RELOCATABLE MODULE ONTO TAPE; GETTING A DIRECTORY LISTING OF THE CONTENTS OF A TAPE; REWINDING THE TAPE; DUMPING A MODULE TO TAPE IN DOS-M FORMAT; AND INITIALIZING A NEW TAPE.

ORDER #22612-13300

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 480

CLASS: 22

CONTRIBUTOR: R. S. MACKENZIE HP SCOTLAND/

SO. QUEENSFERRY

PART NUMBER: 22614A-K01

PRICE: \$20

DATE CODE:

LANG: FTN IV/ASSEMBLY RELO

OP SYS: DOS-M

SUMMARY OF DOS-M SOURCE FILES

OPERATING IN A MINIMUM DOS+M ENVIRONMENT, THIS PROGRAM GENERATES A SUMMARY OF ALL SOURCE PROGRAMS ON A SPECIFIED SUBCHANNEL. THE FOLLOWING INFORMATION IS PRINTED FOR EACH FILE: PROGRAM NAME, PROGRAM LENGTH IN SECTORS AND LINES, FIRST FIVE LINES OF CODE (INCLUDING CONTRUL STATEMENTS IF PRESENT), AND THE LAST LINE OF THE PROGRAM.

ON SYSTEMS WITH SEVERAL USERS, IT IS OFTEN NECESSARY TO PURGE SOURCE FILES. THIS PROGRAM ELIMINATES THE TIME CONSUMING METHOD OF PARTIALLY LISTING EACH FILE TO DETERMINE ITS CONTENTS.

CONTRIBUTION #1 481

CLASS: 18

CONTRIBUTOR: W. R. BRODERICK

PART NUMBER: 22615A-KØ1

PRICE: \$30

DATE CODE:

LONDON BOROUGH OF HAVERING LANG: FORTRAN IV

OP SYS: DOS-M

DUS-M CESIL INTERPRETER

THIS 'CESIL' INTERPRETER INPUTS PROGRAMS WRITTEN IN THE PROGRAMMING LANGUAGE 'CESIL' FROM A PHOTOREADER, MARKED CARD READER, OR TELETYPE AND OUTPUTS TO A LINE PRINTER. PROGRAMS CAN BE ENTERED IN EITHER KEYBOARD OR BATCH MODE.

THE LANGUAGE 'CESIL' IS USED IN THE UNITED KINGDOM AS A LANGUAGE FOR ICL/CES (INTERNATIONAL COMPUTERS LIMITED/COMPUTER EDUCATION IN SCHOOLS) COURSES. IT PROVIDES A SMALL SET OF SIMPLE FUNCTIONS WHICH CAN BE QUICKLY LEARNED AND WHICH ENABLE THE BEGINNER TO BECOME FAMILIAR WITH THE BASIC COMPONENTS OF A COMPUTER. GIVEN SUFFICIENT PRACTICE IN THE USE OF 'CESIL', THE STUDENT MAY TURN TO THE STUDY OF MURE COMPLICATED COMPUTER LANGUAGE WITH A CONFIDENCE DERIVED FROM ACHIEVEMENT IN PROGRAM WRITING AND THE KNOWLEDGE OF HOW IN ESSENCE A COMPUTER WORKS.

DOS-M 'CESIL' INTERPRETER IS A DEVELOPMENT AND EXTENSION OF IBM 1130 'CESIL'. IT WAS DESIGNED TO RUN ON AN HP2116C WITH 24K, AN HP2780 DISC, AN HP2767 LINE PRINTER, A PHOTOREADER, INPUT MARKED CARD READER, AND THO ON-LINE TELETYPES. HOWEVER, LOGICAL UNIT NUMBERS CAN BE SIMPLY REALLOCATED TO ENABLE THE SYSTEM TO RUN ON A MORE RESTRICTED CONFIGURATION.

(hp)

CONTRIBUTION #: 482

CLASS: 905

CONTRIBUTOR: RICHARD A. KONING

SCOPE ELECTRONICS, INC.

PART NUMBER: 22618A-K01
PRICE: \$20
DATE CODE:

LANG: ASSEMBLY MICROPROCES

OP SYS: BCS.DOS-M

MICROCODED FAST FOURIER TRANSFORM

THIS MICROCODED INTEGER SUBROUTINE PERFORMS A FAST FOURIER TRANSFORM ON EITHER REAL OR COMPLEX INPUT DATA IN A BCS OR DOS-M ENVIRONMENT. THE TRANSFORM IS DONE IN PLACE, DESTROYING THE INPUT DATA. THE ARRAY LENGTHS OF THE INPUT DATA MUST BE A POWER OF TWO.

THIS SUBROUTINE IS CALLABLE EITHER FROM FORTRAN OR ASSEMBLER, WITH INTEGER ARGUMENTS ONLY. PRE-SCALING OF INPUT DATA SHOULD BE PERFORMED BY THE USER TO INSURE THAT NO OVERFLOW WILL BE GENERATED.

CONTRIBUTION #: 483

CLASS: 21

CONTRIBUTOR: NORTON BELL

HP/SCIENTIFIC

PART NUMBER: 22620A-K01
PRICE: \$20
OATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

BCS SUBROUTINES FOR KEYBOARD COMMUNICATIONS

THIS SET OF SUBROUTINES PROVIDES KEYBOARD COMMUNICATIONS FOR THE ASSEMBLY LANGUAGE PROGRAMMER WORKING WITH A BCS ENVIRONMENT. THE SUBROUTINES GENERATE CALLS TO 'IOC' OR TO THE FORMATTER USING LOGICAL UNITS 1 AND 2. FUNCTIONS PERFORMED BY THE SUBROUTINES INCLUDE:

- 1. READING A TYEST, THOT, OR NUMERIC REPLY FROM THE KEYBOARD.
- 2. READING ASCII CHARACTERS FROM THE KEYBOARD TO A BUFFER.
- 3. PRINTING THE 2N OR 2N=1 CHARACTERS THAT FOLLOW ON UNIT 2.

- INITIALIZING A BUFFER TO A GIVEN LENGTH WITH A GIVEN NUMBER.
- READING N NUMBERS FROM THE KEYBOARD IN FREE-FIELD FORMAT.
- PRINTING INTEGER OR REAL NUMBERS IN A SPECIFIED FORMAT. 6.
- 7. CLEARING I/O REQUESTS.

ALSO INCLUDED IN THE PACKAGE IS A POWER FAIL ROUTINE.

THE CORE REQUIREMENTS FOR THE SUBROUTINES ARE 258 DECIMAL WORDS OF MAIN AND 50 WORDS OF BASE PAGE.

CONTRIBUTION #: 484

CLASS: 3

CONTRIBUTOR: MICHEAL YOUNG

HP/FULLERTON

PART NUMBER: 22622A-K01

PRICE: \$10

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS.MTS

BCS HP7260A CARD READER DRIVER

THIS SUBROUTINE DRIVER ALLOWS INPUT TO A BCS SYSTEM FROM A REMOTE HP7260A CARD READER OVER 202C MODEMS. IT USES THE 12587 INTERFACE CARD IN HALF DUPLEX MODE, WITHOUT REVERSE CHANNEL. ONLY ASCII DATA IS PERMITTED.

CONTRIBUTION #: 485

CLASS: 945

CONTRIBUTOR:

RICHARD A. KONING

SCOPE ELECTRONICS, INC.

PART NUMBER: 22624A-K01

PRICE: \$20

DATE CODE:

LANG: MICROPROCESSOR/ASMB

OP SYS: BCS, DOS-M

MICROCODED FAST FOURIER TRANSFORM WITH AUTOMATIC RESCALING

THIS MICROCODED INTEGER SUBROUTINE PERFORMS A FAST FOURIER TRANSFORM ON EITHER REAL OR COMPLEX INPUT DATA IN A BCS OR DOS-M ENVIRONMENT. THE TRANSFORM IS PERFORMED IN PLACE, DESTROYING THE INPUT DATA. THE ARRAY LENGTHS OF THE INPUT DATA MUST BE A POWER UF .2. AUTOMATIC RESCALING OCCURS IF AN OVERFLOW IS DETECTED.

THE SUBROUTINE IS CALLABLE FROM ASSEMBLY LANGUAGE OR FORTRAN. EQUIPMENT REQUIRED INCLUDES 8K CORE AND WCS.

CONTRIBUTION #:

CLASS: 18

CONTRIBUTOR: PIERRE SENANT HP/ORSAY

PART NUMBER: 22625A-KØ1

PRICE: \$30

DATE CODE: LANG: SNOBOL

OP SYS: DOS-M

IBM 1130 FORTRAN TO HP2100 FORTRAN TRANSLATOR

THIS DOS-M PROGRAM FACILITATES THE TRANSLATION OF 18M 1130 FORTRAN PROGRAMS TO HP2100 FORTRAN PROGRAMS. THE TRANSLATOR PROVIDES FOR DISC I/O, EXTENDED PRECISION, COMMON PROCESSING, AND SEGMENTATION.

IT IS A TWO-PASS PROGRAM ALLOWING INPUT FROM A PHOTOREADER, CARD READER, MAGNETIC TAPE OR DISC. OUTPUT CAN BE TO A PUNCH, LINE PRINTER, TELEPRINTER, MAGNETIC TAPE.

DISC I/O IS PERFORMED BY A SPECIALLY WRITTEN PACKAGE WHICH ENABLES FORTRAN PROGRAM TO READ/WRITE DOS-M DATA FILES TO/FROM DISC WITH READ AND WRITE STATEMENTS. WITH THIS PACKAGE FORMATTED DISC I/O CAN BE COMPLETELY TRANSLATED (UNFORMATTED DISC I/O IS NOT). THE I/O PACKAGE IS PART OF A RELOCATABLE LIBRARY SUPPLIED WITH THE TRANSLATOR.

THE TRANSLATOR OPERATES IN A DOS-M SYSTEM WITH A MINIMUM OF 24K OF CORE. IT IS WRITTEN IN SNOBOL LANGUAGE, AND THEREFORE REQUIRES THE CONTRIBUTED SNOBOL COMPILER FOR DOS/DOS-M, HP22327.

CONTRIBUTION #: 487

CLASS: 22

CONTRIBUTOR: GRANT SHAW

HP, DSD

PART NUMBER: 22626A-K01
PRICE: \$20
DATE CODE:
LANG: FORTRAN IV
OP SYS: DOS-M

SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN)

THE SLEEP/HIBERNATE ANALYSIS (SHAN) PROGRAM IS DESIGNED TO EXAMINE USER FILES ON MAGNETIC TAPES PRODUCED BY THE 2000F SYSTEM. 'SHAN' PRINTS AN ERROR MESSAGE UPON ENCOUNTERING ANY OF THE FOLLOWING CONDITIONS WITH A USER FILE:

- 1. A WORD WHICH IS NOT ANY OF THE FOLLOWING:
 - A. LOGICAL END OF RECORD. (-2)
 - B. LOGICAL END OF FILE. (-1)
 - C. FIRST WORD OF STRING. (ONLY BIT 9 SET OF UPPER BYTE.)
 - D. NORMALIZED FLOATING POINT NUMBER. (BITS 14 AND 15 NOT EQUAL IN FIRST WORD.)
 - E. FLOATING POINT ZERO. (ALL BITS OF BOTH WORDS OFF.)
 - F. CONTAINED WITHIN A STRING.
- 2. A STRING WHOSE LENGTH IS LESS THAN ZERO OR GREATER THAN 72 CHARACTERS.
- 3. A STRING WHICH EXTENDS BEYOND THE END OF THE LOGICAL RECORD.
- 4. A STRING CHARACTER WITH BIT 8 SET.
- 5. A FLOATING POINT NUMBER WHOSE FIRST WORD IS THE LAST WORD OF THE LOGICAL RECORD.
- 6. A FILE WHOSE ACTUAL LENGTH IS NOT EQUAL TO THE LENGTH SPECIFIED IN THE DIRECTORY.

AS 'SHAN! PROCESSES THE TAPE, IT LISTS EACH USER FILE ON THE LINE PRINTER TOGETHER WITH ANY ASSOCIATED ERRORS. ONLY THE FIRST TEN OR ELEVEN ERRORS DETECTED IN A GIVEN FILE ARE LISTED INDIVIDUALLY. ALL ERRORS ARE INCLUDED IN THE ERROR COUNT WHICH IS ALSO PRINTED FOR EACH USER FILE FOR WHICH ERRORS HAVE BEEN DETECTED. PROGRAM FILE NAMES ARE ALSO LISTED.

OPERATES UNDER DOS-M. SEE 22681-***51, SHAN II WHICH OPERATES HARDWARE REQUIREMENTS FOR 'SHAN' ARE: MAG TAPE DRIVE UNDER BCS. COMPATIBLE WITH DRIVE USED BY 2000F. CONSULE TERMINAL AND LP.

CONTRIBUTION #: 488

CLASS: 701 CONTRIBUTOR: ED DOUST

HP, SCIENTIFIC INSTRUMENTS LANG: ASSEMBLY RELOCATABLE DIVISION

PART NUMBER: 22627A-K01 PRICE: \$20

DATE CODE:

OP SYS: DOS-M

DUS=M JOH ACCOUNTING SYSTEM

THIS SYSTEM IS A THREE-PROGRAM NETWORK WHICH PROVIDES A SIMPLE METHOD OF ACCOUNTING FOR JOB TIMES ON A DOS-M SYSTEM. ALL THE NECESSARY INFORMATION FOR THE ACCOUNTING SYSTEM (CURRENT SYSTEM DATE, CURRENT JOB NAME, AND JOB TIME ELAPSED) IS STORED BY DOS-M, IN THE SYSTEM BUFFER AREA. THE THREE PROGRAMS MAKE USE OF THIS INFORMATION AND STORE SELECTED PORTIONS OF IT IN A SPECIAL DATA FILE. OUTPUT FROM THE ACCOUNTING SYSTEM LISTS EACH JOB WITH ITS TOTAL ELAPSED TIME AND THE PERCENTAGE OF TOTAL TIME IT REPRESENTS.

THE ACCOUNTING SYSTEM RUNS UNDER A STANDARD DOS-M ON AN HP2100 SERIES COMPUTER WITH AN HP7900 DISC AND TELETYPE OR DISPLAY TERMINAL.

CONTRIBUTION #: 489

CLASS: 3

CONTRIBUTOR: KEVIN O'MEARA

MEDICAL RESEARCH COUNCIL

LONDON

PART NUMBER: 22629A=K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE NON-DMA DRIVER FOR HP5401B MULTICHANNEL ANALYSER

THIS RTE DRIVER HANDLES INPUT AND DUTPUT FOR THE HP54018 MULTI-CHANNEL ANALYSER, OPTION 08. IT IS A NON-BUFFERED, NON-DMA DRIVER WHICH WILL WRITE ASCII CODE AND READ ASCII OR BINARY CODE.

ORDER #22629-13300

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 490

CLASS: 17

CONTRIBUTORS

RAINER R. EBERLE

INSTITUT FUR KERNTECHNIK

PART NUMBER: 22631A=K01

PRICE: \$40

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

BCS LOADER WITH TELETYPE/LINE PRINTER OUTPUT

BCS PERFORMS TWO MAIN FUNCTIONS: 1) RELOCATES AND LINKS SUB-ROUTINES TO MAIN PROGRAMS, AND 2) EXECUTES PROGRAMS. STARTING WITH RELOCATABLE CODE PRODUCED BY AN ASSEMBLER OR

COMPILER, THERE ARE TWO POSSIBLE METHODS TO ACCOMPLISH FUNCTION 1 AND REACH FUNCTION 2:

- A. BCS RELOCATES THE CODE (INCLUDING SUBROUTINES) INTO CORE MEMORY DIRECTLY AND THEN EXECUTES IT.
- B. BCS RELOCATES THE CODE (INCLUDING SUBROUTINES) AND PUNCHES IT ONTO AN ABSOLUTE TAPE ALONG WITH THE NECESSARY SYSTEM ROUTINES, DRIVERS, TABLES, ETC. THIS ABSOLUTE TAPE CAN THEN BE LOADED INTO CORE THROUGH BBL OR BBDL AND EXECUTED. (PUNCH OUTPUT IS ASSUMED TO BE ON AN HP2754B ASR-35 OR A HIGH SPEED PUNCH. OUTPUT ON THE PUNCH UNIT OF AN HP2752A ASR-33 IS NOT IMPLEMENTED.)

METHOD (A) IS FASTER, BUT DOES NOT PROVIDE A PERMANENT, RUNNABLE COPY OF THE PROGRAM . NOT ONLY DOES THE PROGRAM CODE HAVE TO BE RELOCATED EACH TIME THE PROGRAM IS TO BE RUN, BUT LESS CORE IS AVAILABLE BECAUSE THE RELOCATING LOADER OCCUPIES A PART OF MEMORY. METHOD (B) TAKES LONGER THE FIRST TIME, BUT PROVIDES A PERMANENT COPY OF THE PROGRAM THAT CAN BE EXECUTED. ALSO, MORE CORE IS AVAILABLE SINCE THE PROGRAM CAN AT RUN-TIME USE THE SPACE OCCUPIED BY THE RELOCATING LOADER AT LOAD-TIME.



CONTRIBUTION #: 491

CLASS: 2

CONTRIBUTOR: HANS BIESEL

HP, GMBH

PART NUMBER: 22633A-K01
PRICE: \$30
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

MULTI-TERMINAL NON-BCS DRIVER (INOUT)

'INUUT' IS A MULTI-TERMINAL NON-BCS DRIVER WITH OPERATOR-ATTENTION CAPABILITY. IT CAN SIMULTANEOUSLY CONTROL INPUT/OUTPUT OPERATIONS ON ANY NUMBER OF TELETYPES, TAPE READERS, TAPE PUNCHES, AND EQUIVALENT DEVICES. COMMON ENTRIES ARE PROVIDED FOR INPUT/ OUTPUT, STATUS, CLEAR, OPERATOR-ATTENTION-MODE-ON, UPERATOR-ATTN-MODE OFF, AND OPERATOR-ATTN-STATUS REQUESTS. INDIVIDUAL CONTINUATOR ENTRIES FOR EACH DEVICE LEAD TO A COMMON PROCESSOR ROUTINE. THE FORMAT OF DATA RECORDS IS ESSENTIALLY THE SAME AS IN STANDARD BCS, BUT 'INOUT' OFFERS SOME CONVENIENCE BY COMPARISON. 'INOUT' MUST BE LOADED WITH THE CONTRIBUTED ABSOLUTE RELOCATING LOADER (ABLOD), HP22634. IT CAN BE COMBINED WITH STANDARD BCS OR USED AS A SELF-CONTAINED INPUT/OUTPUT SYSTEM, IN WHICH CASE THE MEMORY REGUIREMENTS ARE GREATLY REDUCED. BECAUSE 'INOUT' IS NOT CALLABLE THROUGH . IOC., INTERNAL CONVERSION MUST BE DONE WHEN ASCII-TO-BINARY CONVERSIONS AND VICE VERSA ARE REQUIRED. THIS IS SIMPLIFIED BY THE CONTRIBUTED PROGRAM HP22591. STRIPPED FORTRAN FORMATTER FOR INTERNAL CONVERSION (STRIF). ALTHOUGH 'INPUT' IS DESIGNED MAINLY FOR PROGRAMS IN ASSEMBLY LANGUAGE, A SET OF UTILITY ROUTINES IS INCLUDED IN THIS PACKAGE WHICH PROVIDES FORTRAN-CALLABLE REQUESTS. THESE ROUTINES USE THE ABOVE MENTIONED FORMATTER STRIF.



CLASS: 17

CONTRIBUTOR: HANS BIESEL

HP, GMBH

PART NUMBER: 22634A-K01 PRICE: \$40

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

ABSOLUTE RELOCATING LOADER (ABLOD)

'ABLOD' IS AN ABSOLUTE VERSION OF THE BCS RELOCATING LOADER (NON-4K VERSION). IT USES SID DRIVERS, READS THE RELOCATABLE LIBRARY FROM PAPER TAPE OR MAGNETIC TAPE, AND CAN BE INCORPORATED IN AN MTS. 'ABLOD' READS OBJECT TAPES, RELOCATES THEM, PUNCHES AN ABSOLUTE TAPE, AND PRINTS A CORE ALLOCATION LIST ON THE LIST DEVICE. THIS LIST DEVICE CAN BE THE LINE PRINTER. THE ABSOLUTE PROGRAM PRODUCED BY 'ABLOD' CAN RUN ON A COMPUTER WHOSE MEMORY SIZE AND CONFIGURATION ARE DIFFERENT FROM THAT OF THE GENERATING SYSTEM, AND THE ABSOLUTE PROGRAM CAN USE ANY INPUT/OUTPUT SYSTEM SUCH AS SIO, BCS, OR A USER-WRITTEN SYSTEM. THE USER OF 'ABLOD' SPECIFIES A MEMORY ALLOCATION TABLE. THE BASE PAGE AREA, INCLUDING LINKAGE AREA, CAN BE ESTABLISHED ANY-WHERE FROM ADDRESS 3 TO ADDRESS 1777. THE PROGRAM AREA CAN START ON BASE PAGE, BEHIND THE LINKAGE AREA. THUS, THE TARGET CORE SPACE CAN BE FILLED WITHOUT ANY OVERHEAD, AND THE DUTPUT SEGMENTS CAN BE INTERMIXED WITH OTHER RELOCATED SEGMENTS OR WITH ABSOLUTE PROGRAMS.

THE ONLY HARDWARE REQUIRED TO RUN 'ABLOD' IS 4K OF CORE AND A TELETYPE.

CONTRIBUTION #: 493

CLASS: 102

CONTRIBUTOR: TONY THOMSON

HP. LONDON - ENGLAND

PART NUMBER: 22635A-K01

PRICE: \$30

DATE CODE:

LANG: FORTRAN IV, ASMB REL

OP SYS: DUS=M

DOS-M/2000E TIME-SHARED BASIC FILE HANDLER

THE DOS-M/2000E TIME-SHARED BASIC FILE HANDLER PROGRAM CREATES DOS-M USER FILES ON DISC FROM EITHER AN HP 2000E USER OR SLEEP DISC. THE FILE HANDLER TRANSFERS DATA FILES FROM THE TSB DISCS TO DOS-M IN A FORMAT READILY ACCESSIBLE BY A USER PROGRAM. DATA FILES ARE UNINTERLEAVED AND THEN STORED ON THE DISC IN 2000F RECORDS (I.E., 128 WORD RECORDS IN 256-WORD BLOCKS). THIS IS DONE SO THAT THE CURRENT 2000C/F FILE INTERFACE PACKAGE (HP24240A) CAN BE USED TO WORK ON THE DOS-M FILES.

THE FILE MANDLER WILL ALSO WRITE APPROPRIATELY CONSTRUCTED DOS-M FILES TO 2000E DISCS, IN A FORMAT ACCEPTABLE TO THE 2000E TIME SHARED BASIC SYSTEM.

THE PROGRAM REQUIRES A DOS=M SYSTEM WITH A MINIMUM OF 16K CORE. IT CAN ALSO BE RUN ON A DOS III SYSTEM.



CLASS: 12

CONTRIBUTOR: PAUL THURSTON

HP, SLOUGH

PART NUMBER: 22638A=K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

SPECIAL PRIVILEGED RTE DRIVER FOR HP2313 SUBSYSTEM

THIS DRIVER ENABLES THE HP2313 DATA ACQUISITION SUBSYSTEM TO BE USED UNDER RTE FOR CONTINUOUS FAST DATA ACQUISITION. READINGS ARE TAKEN IN GROUPS OF THREE OR MORE RANDOM HIGH LEVEL MULTIPLEXER (+10 VOLTS) CHANNELS. THE TIME BETWEEN TWO READINGS IN ONE GROUP IS FIXED AT 30 MICROSECONDS. ALL THE READINGS WITHIN A GROUP ARE REPEATED AFTER A PRECISE PROGRAMMABLE DELAY (t) WHICH MAY BE BETWEEN 500 AND 2550 MICROSECONDS (THERE IS A VERSION OF THIS DRIVER FROM 500 TO 25960 MICROSECONDS AVAILABLE ON SPECIAL REQUEST FROM THE AUTHOR) WITH A 10 MICROSECOND RESOLUTION.

I.E. CHANNEL 1 4 2 3 1 4 2 3 1 4 2 3 ETC.

FOR SPEED REASONS, THE ORIVER REQUIRES DOUBLE BUFFERS WITHIN THE CALLING PROGRAM. THESE BUFFERS NEED TO BE APPROXIMATELY 1000 WORDS EACH FOR CONTINUOUS THROUGHPUT TO MAGNETIC TAPE AT ABOUT 4 X 2000 = 8 $_{\rm kHz}$. The driver does not use DMA or the last address detector Card in the HP2313. The only necessary hardware requirements are a minimum rte system and the HP2312 with Programmable PACER.

ORDER #22638-13300 SOURCE ON CASSETTE \$35.00

(hp)

CONTRIBUTION #: 495 CLASS: 21 CONTRIBUTOR:

PART NUMBER: 22641A-K01
PRICE: \$70
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS,DOS-M,DOS-III

TRIPLE WORD ROUTINE

THIS PACKAGE OF EIGHT ROUTINES ALLOWS TRIPLE WORD FUNCTIONS TO BE EXECUTED IN A DOS-M, DOS III, OR BCS ENVIRONMENT. A USER CAN CONVERT FROM 3 CHARACTERS PER WORD TO 2 CHARACTERS PER WORD, AND VICE VERSA; CONVERT A TRIPLE WORD INTEGER VALUE TO ASCII FORMAT, AND VICE VERSA; ADD AND SUBTRACT TRIPLE WORD INTEGERS; AND DIVIDE AND MULTIPLY A TRIPLE WORD INTEGER BY A SINGLE WORD INTEGER. THESE ROUTINES REQUIRE 16K OF CORE.



CLASS: 18

CONTRIBUTOR: J. B. MC ALISTER

LTV AERUSPACE CORP.

PART NUMBER: 22642A-K01

PRICE: \$20

DATE CODE: LANG: FURTRAN II

OP SYS: BCS

LANGUAGE PARSING

THIS PROGRAM READS A GRAMMER, EXPRESSED IN PRODUCTION NOTATION, THEN READS ONE OR MORE STRINGS OF 1-60 CHARACTERS, TESTING EACH STRING TO DETERMINE IF IT IS IN THE LANGUAGE GENERATED BY THE GRAMMER. IF IT IS, A SYNTAX TREE IS PRODUCED. THE PROGRAM IS UPERABLE IN BCS. EQUIPMENT REQUIRED IS 8K OF CURE STORAGE, A PHOTOREADER AND TELETYPE.

CONTRIBUTION #: 497

CLASS: 107

CONTRIBUTOR: BARBARA BOWERS

HP, DSD

PART NUMBER: 22644A-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE QUICK CORE SORT (QSORT)

'QSORT' IS AN EXTERNAL SUBROUTINE WHICH SORTS AN ARRAY OF RECORDS IN CORE. THE SUBROUTINES USES A PARTITION-EXCHANGE SORT TECHNIQUE (QUICKSORT) WHICH IS A VERY FAST METHOD OF SORTING UNORDERED THE ARRAY IS SORTED IN PLACE INTO ASCENDING ORDER; AND IT CAN BE SORTED ON ONLY ONE FIELD.

THIS SUBFOUTINE OPERATES IN A MINIMUM RTE ENVIRONMENT AND IS CALLABLE FROM ASSEMBLY LANGUAGE.

ORDER #22644-13300

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 498

CLASS: 22

CONTRIBUTOR: AL PARE

PETER BRICKEY

HF, DSD

PART NUMBER: 22645A-K01

PRICE: \$20

DATE COUE:

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

2000E TIME-SHARE BASIC PATCH UTILITY

THE 2000E TSB PATCH UTILITY IS USED TO IMPLEMENT PATCHES TO THE 2000E SYSTEM BY MEANS OF A SIMPLE CONVERSATIONAL INTERACTION WITH THE USER. THIS UTILITY MAY BE USED WITH THE FOLLOWING INTENTIONS:

- MODIFY/DISPLAY SYSTEM LOCATIONS.
- MODIFY/DISPLAY LOADER/UTILITY LOCATIONS. 2.
- MODIFY/DISPLAY SYSTEM TABLES. 3.
- MODIFY/DISPLAY ANY WORDS(S) RELATIVE TO A SPECIFIC TRACK AND 4. SECTOR.

CLASS: 5

CONTRIBUTOR: DAVID SNYDER

HP, SANTA CLARA

PART NUMBER: 22646B=KØ1
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY RELOCATABLE

OP SYS! BCS

BCS ACTIVITY PROFILE GENERATUR (ACP)

THIS SUBROUTINE ANALYZES EXISTING PROGRAMS FOR THE PURPOSE OF INCHEASING THEIR SPEED. IT OPERATES ON A 2100 SERIES COMPUTER IN ANY SIZE BCS SYSTEM, AND IT DETERMINES WHAT AREAS OF CODE ARE USED AND HOW MUCH EACH AREA AFFECTS SYSTEM TIMING. ACP MAY BE APPLIED TO LARGE COMPLEX PROGRAMS (E.G., BASIC, FORTRAN, PAYROLL, CAD, ETC.) OR TO SMALL SUBROUTINES (E.G., TRIGONOMETRIC FUNCTIONS, MATRIX INVERSION, DATA ACCESS PROCEDURES, ETC.)

SPECIFICALLY, THIS SUBROUTINE MONITORS THE PROGRAM ADDRESS REGISTER (P-REGISTER) WHILE A USER PROGRAM RUNS. THE RESULTING HISTOGRAM OF P-REGISTER VALUES LOCALIZES AREAS WITH HIGHEST SYSTEM PERFORMANCE LEVERAGE AND PREDICTS RELIABLY WHAT SYSTEM PERFORMANCE INCREMENT TO EXPECT BY USING MICROCODE (OR ASSEMBLY LANGUAGE, OR PROGRAM REORGANIZATION).

THIS TOOL WAS USED TO OBTAIN A SOLID FACTOR OF 100 IMPROVEMENT IN SPEED IN AN (ALREADY OPTIMIZED) ASSEMBLY LANGUAGE PROGRAM (5451 FOURIER ANALYZER).



CONTRIBUTION #: 500

CLASS: 8

CONTRIBUTOR: GRANT MUNSEY

HP, NEELY SALES REGION

PART NUMBER: 22647A-K01
PRICE: \$20
DATE CODE:
LANG: ASSEMBLY ABSOLUTE
DP SYS: SELF CONTAINED

PATCH/MERGE ABSOLUTE BINARY TAPES

THIS SELF-CONTAINED PROGRAM PROVIDES A MEANS OF ADDING ABSOLUTE RECORDS ONTO AN EXISTING BINARY TAPE. IT WAS DESIGNED FOR USE WITH THE 2000 SERIES TIME-SHAKE SYSTEM TAPES AND ALLOWS PATCHES TO BE INSERTED AT THE END OF THE CORE RESIDENT SECTION OF CODE OR AT THE END OF ANY LIBRARY CODE SEGMENT. THE PROGRAM CAN ALSO BE USED TO ADD PATCHES TO THE END OF ANY ABSOLUTE BINARY TAPE.

EQUIPMENT REQUIRED INCLUDES A 2100 SERIES COMPUTER WITH AT LEAST 4K MEMORY, A PHOTO-READER, PUNCH, AND TELETYPE.



CLASS: 107

CONTRIBUTOR: GLYN HARRIS

HP, ENGLAND/SLOUGH

PART NUMBER: 226494-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY MICROPROCES

OP SYS: BCS

MICHOCODED INTEGER SORT

THIS MICROCODED ROUTINE SORTS AN INTEGER ARRAY INTO ASCENDING NUMERICAL ORDER. THE PROCEDURE USED FOR THE SORT WAS PROPOSED BY D. A. SHELL IN 1959 (COMM. ACM 2(1959), 30-32). INCLUDED IN THE PACKAGE IS A SIMULATION OF THE MICROPROGRAM IN BASIC TO ENABLE THE CODE TO BE EASILY FOLLOWED.

THIS PROGRAM REQUIRES AN HP2100 WITH 8K CORE AND WRITABLE CONTROL STORE.

(hp)

CONTRIBUTION #: 502

CLASS: 3

CONTRIBUTOR: ALLAN SHERMAN

HP/MED

PART NUMBER: 22653A-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, MTS, DOS-M, RTE

READ TIME FROM HP 5666A CLOCK

THIS IS A FORTRAN CALLABLE SUBROUTINE WHICH ALLOWS READING THE MONTH, DAY, HOUR, MINUTE AND SECOND FROM AN HP 5666A CLOCK. THE SELECT CODE OF THE CLOCK INTERFACE IS A CONSTANT DECLARED IN THE SOURCE CODE. THIS ROUTINE REQUIRES THAT MEMORY PROTECT IF PRESENT BE TURNED OFF.

ORDER #22653-13300

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 503

CLASS: 108

CONTRIBUTOR: JOHN B. PHILLIPS

UNIV. OF ARIZONA

PART NUMBER: 22654A-K01

PRICE: \$40

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS! DOS-M

EAU AND FLOATING POINT EXTERNAL REFERENCE OPTIMIZER

THIS PROGRAM WILL EDIT ANY DOS-M RELOCATABLE BINARY FILE OR JOB BINARY AREA TO REPLACE ALL OCCURRENCES OF AN EXTERNAL REFERENCE WITH AN ABSOLUTE OPERATION CODE. IN PARTICULAR, A MATHEMATICAL LIBRARY OR USER PROGRAM CAN BE EDITED TO REPLACE EXTERNAL REFER-ENCES TO EAU AND/OR FLOATING POINT SUBROUTINES WITH THE OPERATION CODES TO PERFORM THE ARITHMETIC IN LINE. THIS ELIMINATES THE NEED FOR LIBRARY ROUTINES TO REPLACE THESE CALLS AT RUN TIME. THIS PROGRAM ALSO CAN BE USED TO COMBINE SEPARATE RELOCATABLE BINARY FILES INTO A SINGLE FILE. THE ONLY HARDWARE REQUIREMENTS ARE THOSE NECESSARY FOR A MINIMUM DOS-M.



CLASS: 22

CONTRIBUTOR: MAURICE COTE

HP/ESK MASS.

PART NUMBER: 22655A-K01

PRICE: \$20 DATE CODE:

LANGE ASSEMBLY RELOCATABLE

OP SYS: RTE

DESCRIPTION DIRECTORY FOR RTE FILE MANAGER FILES

THIS PROGRAM IS DESIGNED TO MAINTAIN A DISC FILE CONTAINING THE SYMBOLIC NAMES OF SELECTED RTE FILE MANAGER FILES TOGETHER WITH AS MANY AS 64 CHARACTERS OF DESCRIPTIVE INFORMATION ON EACH FILE. THE ENTIRE FILE MAY BE LISTED ALPHABETICALLY OR SELECTIVELY BY FILE NAME. ENTRIES CAN BE COMPARED TO THE FILE MANAGER DIRECTORY TO OBTAIN A LIST OF FILE MANAGER FILES NOT INCLUDED IN THIS DIRECTORY, AND IN ADDITION, PURGED FILES CAN BE DELETED FROM THIS DIRECTORY.

THE PROGRAM CONSISTS OF A MAIN CONTROL PROGRAM AND 3 SEGMENTS REQUIRING A TOTAL OF 603010 WORDS OF BACKGROUND MEMORY. THIS CONFIGURATION CAN EASILY BE EDITED TO INCLUDE MORE OR LESS ENTRIES DEPENDING UPON THE BACKGROUND MEMORY ALLOCATION.

THE HARDWARE REQUIRED FOR THIS PROGRAM IS A STANDARD HP 9600E/F OR EQUIVALENT. THE ADDITION OF AN HP 2600 CRT AND A LINE PRINTER SUBSYSTEM IS BENEFICIAL.

ORDER #22655-13300 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 505

CLASS: 901

CONTRIBUTOR: MASTRIPIERO SERGIO

HP/MILAN

PART NUMBER: 22657A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE OP SYS! SELF CONTAINED

DEMO THROUGHPUT RATE OF HP 2100 WITH HP 7900A DISC

THIS PROGRAM DEMONSRATES HOW IT IS POSSIBLE TO REACH A THROUGHPUT RATE OF 100 kHz USING AN HP2100 COMPUTER AND AN HP7900A DISC DRIVE. THE PROGRAM REQUIRES TWO HP2100 COMPUTERS. ONE IS USED TO SUPPLY A SYNCHRONOUS STREAM UF DATA, AND THE OTHER WRITES THIS DATA ON THE DISC.

THE PROGRAM MAKES USE OF THE OBSERVATION THAT WHILE A SEEK IS PERFORMED, THE DISC ROTATES ABOUT SEVEN SECTORS. TRACK Ø IS WRITTEN ON FROM SECTOR 1 THROUGH SECTOR 47, AND THEREAFTER THE STARTING SECTOR ADDRESS OF CONTIGUOUS TRACKS IS OFFSET BY SEVEN. ALL DATA TRANSFERRED IS CHECKED FOR ERRORS.

THE COMPUTER WHICH WRITES THE DATA MUST HAVE AT LEAST 16K CORE, DMA AND EAU. OTHER EQUIPMENT REQUIRED INCLUDES AN HP2610A LINE PRINTER. TWO 16-BIT MICROCIRCUIT CARDS, AND A CABLE.



CLASS: 18

CONTRIBUTOR: GENE STUDLIEN

HP/MEDICAL

PART NUMBER: 22658A+K21

PRICE: \$85

DATE CODE:

LANG: ASSEMBLY RELOCATABLE DP SYS: BCS, MTS, DOS/M, RTE

RTE/DOS FURTRAN IV COMPILER

THE RTE/DUS FORTRAN IV COMPILER (10K COMPILER AREA) WITH CROSS REFERENCE GENERATOR IS ADAPTED FROM THE HP SUPPORTED RTEZOOS FURTRAN IV COMPILER, HP PROGRAM NUMBER 241778. IT COMPILES EXACTLY THE SAME SOURCE CODE (AS SPECIFIED BY THE HP FORTRAN IV REFERENCE MANUAL) AND PRODUCES EXACTLY THE SAME OBJECT CODE AS THE HP241778 COMPILER. HOWEVER, THE PRESENCE OF A 'C' ON THE FTN4 (UR FTN) CONTROL STATEMENT WILL CAUSE A CROSS REFERENCE LIST TO BE PRODUCED FOR EACH PROGRAM UNIT (PROGRAM, SUBROUTINE, OR FUNCTION) IN THE COMPILATION. THE CROSS REFERENCE LISTING SERVES AS A USEFUL PROGRAMMING AND DEBUGGING AID, PARTICULARLY IN ANALYZING LOGIC PATHS IN A PROGRAM. THIS VERSION OF THE HP FORTRAN IV COMPILER GIVES FORTRAN IV PROGRAMMERS THE SAME TOOL ALREADY AVAILABLE FOR HP ASSEMBLY LANGUAGE PROGRAMMERS.

THE HARDWARE REQUIREMENTS ARE THE SAME AS FOR THE HP24177B COMPILER, THAT IS, A DOS, DOS-M OR RTE CONFIGURATION WITH A MINIMUM 16K USER AREA (DOS) OR BACKGROUND (RTE). THE COMPILER IS APPROXIMATELY 150 WORDS LARGER THAN 241778 SINCE MOST OF THE PHOGRAMMING IS IN THE ADDITIONAL SEGMENT, F4.3. COMPILATION SPEED REMAINS THE SAME.

ORDER #22658-13300 SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 507

CLASS: 18

CONTRIBUTOR: WILLIAM F. DECKER

UNIV. OF IOWA

PART NUMBER: 22659A+K21

PRICE: \$60

DATE CODE:

LANG: PL/1

OP SYS: IBM OS-360

IBM U.S. CROSS MICHOASSEMBLER FOR HP 2100 COMPUTER

THIS PROGRAM ASSEMBLES HP2100 MICROPROGRAMS IN ANY IBM OPERATING SYSTEM. THE PROGRAM IS DESIGNED TO BE COMPATIBLE WITH HP MICRO-ASSEMBLERS AND PRODUCES IDENTICAL LISTINGS AND BINARY OUTPUT TO THAT PRODUCED BY THE HP COUNTERPARTS.

BECAUSE MUST IBM SYSTEMS DO NOT HAVE A PAPER TAPE PUNCH DEVICE, BINARY DUTPUT FROM THIS PROGRAM MUST BE DIRECTED TO SOME OTHER MEDIUM AND THEN TRANSCRIBED TO PAPER TAPE.

CERTAIN ASSEMBLER CONTROL STATEMENTS HAVE NO MEANING IN AN O.S. ENVIRONMENT AND ARE NOT SUPPORTED BY THIS PROGRAM: SINPUT, SPASS2. SLIST, SOUTPUT, SFILE, SNOLIST, AND SNOPUNCH.

CLASS: 903

CONTRIBUTOR: KEN POCEK

HP/PALO ALTO

PART NUMBER: 22660A-K01 PRICE: \$40 DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS=M

CHESS

THIS PROGRAM WILL PLAY CHESS BY GENERATING A (BEST MOVE) FROM A MINIMAX GAME TREE. IT IS DIVIDED INTO TWO DISTINCT PHASES - POSITIONAL ANALYSIS AND TACTICAL ANALYSIS.

THE POSITIONAL ANALYSIS SECTION CONTAINS ALL OF THE CHESS SPECIFIC HEURISTICS. IT ASSIGNS POINTS TO EACH MOVE BASED ON A SERIES OF PROGRAMMED GUIDELINES (SUCH AS, ASSIGN 50 POINTS TO P-K4 DURING OPENING). THE GUIDELINES ALSO INCLUDE POINT AWARDS FOR CENTER CONTRUL, ATTACKING THE OPPONENT'S KING, ETC. AFTER EACH POSSIBLE MOVE IS ASSIGNED A TOTAL POINT VALUE, THE MOVES ARE SORTED SO THAT THE HIGHEST POINT VALUE MOVES ARE CONSIDERED FIRST BY THE TACTICAL ANALYSIS PHASE.

THE TACTICAL ANALYSIS PHASE THEN BUILDS A MOVE TREE WHICH LOOKS THREE HALF MOVES AHEAD. AT EACH BOTTOM OF THE MOVE TREE (AT DEPTH = 3), THE MATERIAL (VALUE OF CHESS PIECES) GAINED ON LOST DURING THE THREE HALF MOVES IS CALCULATED. THE MINIMAX ALGORITHM WITH ALPHA-BETA PRUNING IS APPLIED ONLY ON THAT MATERIAL GAIN OR LOSS. EACH MOVE IS EVALUATED IN TURN UNTIL A BEST MOVE IS FOUND AND EXECUTED.

THE PROGRAM FALLS IN THE (BRUTE-FORCE) CLASS OF CHESS PLAYING PROGRAMS. BY LOOKING AT EACH MOVE THREE HALF MOVES AHEAD, IT MAY CONSIDER AS MANY AS TEN THOUSAND TO A HUNDRED THOUSAND COMBINATIONS IN ITS SEARCH. THE HP2100 COMPUTER DUES THIS IN AN AVERAGE TIME OF ONE TO THREE MINUTES.

THE PROGRAM WAS DESIGNED FOR A DOS-M SYSTEM WITH 16K CORE MEMORY. HOWEVER, WITH SLIGHT MODIFICATIONS, IT WILL RUN ON BCS AND TODS SYSTEMS ALSO.

CONTRIBUTION #: 509

CLASS: 905

CONTRIBUTOR: DAVID SNYDER

HP, SANTA CLARA DIV.

PART NUMBER: 22661A-K01 PRICE: \$20 DATE COUE:

LANG: ASSEMBLY MICROPROCES OF SYS: BCS

FAST MICROCODED MULTIPLY INSTRUCTION

THIS MICROCODED INSTRUCTION IS LIKE THE STANDARD HP2100 MULTIPLY INSTRUCTION (OPCODE 100200) EXCEPT THAT IT IS TWICE AS FAST (I.E., 5.9 MICROSECONDS INSTEAD OF 10.8 MICROSECONDS). BOTH INSTRUCTIONS MULTIPLY TWO 16 BIT SIGNED OPERANDS AND PRODUCE IDENTICAL 32 BIT RESULTS.

THIS INSTRUCTION IS USEFUL WHEN INTEGER MULTIPLIES FORM AN APPRECIABLE FRACTION OF A PROGRAM'S EXECUTION TIMING.

THIS PROGRAM REQUIRES AN HP2100 WITH WRITABLE CONTROL STORE.



CLASS: 905

CONTRIBUTOR: DAVID SNYDER

HP, SANTA CLARA DIV.

PART NUMBER: 22662A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY MICROPROCES

OP SYS: BCS

BURST MODE OUTPUT INSTRUCTION

THIS MICROCODED INSTRUCTION PROVIDES BURST OUTPUT AT A SPEED OF 500 kHz, I.E., HALF AS FAST AS A FULL HARDWARE DMA. IT IS FULLY INTERRUPTABLE.

IT TRANSFERS TWO WORDS EVERY FOUR MEMORY CYCLES USING OTA AND STC INSTRUCTIONS IN OTA-OTA-STC SEQUENCE. IT DOES NOT TEST OR WAIT FOR THE DEVICE FLAG. IT IS TYPICALLY USED AS A (BASIC BINARY LOADER) TO DYNAMICALLY LUAD WRITABLE CONTROL STORE (WCS) WITHOUT THE USUAL HIGH OVERHEAD OF TIME AND WITHOUT REQUIRING ACCESS TO ONE OF THE CRITICAL DMA RESOURCES.

IT CAN BE USED AS A MODEL FOR HIGH SPEED BURST INPUT OR OUTPUT FOR DEVICES WITH MORE COMPLICATED I/O PROTOCOLS.

THIS PROGRAM REQUIRED AN HP2100 WITH WRITABLE CONTROL STORE. BCS OPERATING SYSTEM.

CONTRIBUTION #: 511

CLASS: 905

CONTRIBUTOR:

DR: JIM MILLER/JURIS BREMPELIS

HP, DATA SYSTEMS DIV.

PART NUMBERI 22663A-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY MICROPROCE

OP SYS: BCS.DOS-M

BYTE DATA MANIPULATION WITH MICROCODED ROUTINES

THIS PACKAGE OF SEVEN MICROCODED ROUTINES ALLOWS USERS TO:

- A. MOVE WORDS FROM CORE TO CORE (NON-INTERRUPTABLE AND INTERRUPTABLE).
- B. LOAD AN 8-BIT BYTE IN THE RIGHT HALF OF THE A REGISTER (BITS 7-0).
- C. STORE A BYTE INTO CORE.
- D. MOVE A STRING OF BYTES FROM CORE TO CORE (INTERRUPTABLE).
- E. SEARCH A BYTE STRING FOR A PARTICULAR BYTE (INTERRUPTABLE).
- F. COMPARE BYTE STRINGS.

THE LOCATION AND DESIGN OF THE PRIMARY AND SECONDARY MAPPING TABLES AND THE PLACEMENT OF THESE MICROPROGRAMS ARE COMPATIBLE WITH THE HP12907A FAST FORTRAN PROCESSOR (FFP) MICROCODE OPTION.



CLASS: 101

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT CO.

PART NUMBER: 22664A-KO1 PRICE: \$70

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE CONVERSATIONAL SUPER EDITOR

'EDIT' IS AN RTE CONVERSATIONAL EDITOR. THE EDIT COMMANDS MAY BE ENTERED IN NON-SEQUENTIAL ORDER FROM ANY LOGICAL UNIT DEVICE, LS TRACKS OR A FILE MANAGER PACKAGE (FMP) FILE.

THE SOURCE TO BE EDITED MAY BE APPENDED FROM ANY INPUT LOGICAL UNIT, LS TRACKS OR AN FMP FILE.

SOURCES OR PORTIONS MAY BE MERGED WITH THE SOURCE BEING EDITED. LINES MAY BE DELETED, INSERTED, MOVED OR REPLACED IN ANY ORDER IN THE EDIT FILE.

CHARACTER STRINGS MAY BE EDITED WITHIN A SINGLE LINE, A GROUP OF LINES OR WITHIN THE ENTIRE SOURCE.

THE EDITED FILE OR ANY PORTION OF IT MAY BE LISTED WITH LINE NUMBERS ON ANY LOGICAL UNIT OR FMP FILE.

THE EDITED FILE OR ANY PORTION OF IT MAY BE OUTPUTTED TO ANY LOGICAL UNIT, LS TRACKS OR FMP FILE,

THE LS TRACK(S) ASSIGNMENT IS MADE BY THE EDITOR ON OUTPUT AND LS TRACKS(S) ARE RELEASED ON INPUT.

THIS EDIT REQUIRES 6.9K OF BACKGROUND AND THE RTE FILE MANAGER SOFTWARE PACKAGE.

ORDER #22664-13300 SOURCE CASSETTE PACKAGE

\$210.00



CONTRIBUTION #: 513 CLASS: 708 CONTRIBUTOR: DAN JORGENSON/ED DEFORE HP, DATA SYSTEMS DIV.

PART NUMBER: 22665A=K21 PRICE: \$60 DATE CODE: LANGI FORTRAN IV OP SYS: DOS-III

TCS ORDER PROCESSING DEMONSTRATION

THIS PROGRAM WAS DESIGNED TO DEMONSTRATE THE CAPABILITIES OF TCS/DOS IN A MULTITERMINAL/MULTITASKING ENVIRONMENT. THE DEMON-STRATION PROGRAM IS BASED UPON THE SAMPLE APPLICATION EXAMPLES DISCUSSED IN THE TCS APPLICATIONS MANUAL (HP 5951-7310) & ORDER ENTRY, GOODS RECEIVING, AND INVOICING. THE FLOW OF DATA AND ORGANIZATION OF CODE IN THESE EXAMPLES IS REPRESENTATIVE OF THE NATURE OF MANY OTHER I/O PROCESSING APPLICATIONS SUCH AS INVENTORY CONTROL, RESERVATION PROCESSING, CREDIT VERIFICATION AND HOSPITAL

ADMISSIONS CONTROL. THEREFORE THE PROGRAM IS A VALUABLE MODEL FUR USE IN UNDERSTANDING OR IMPLEMENTING A TCS APPLICATION.

THIS PACKAGE CONSISTS OF A MAIN PROGRAM WITH THREE SEGMENTS, AND ALSO A PROGRAM WHICH PREPARES A SYSTEM FOR THE DEMONSTRATION. EQUIPMENT REQUIRED INCLUDES A DOS III SYSTEM WITH 16K WORDS, AN HP7900, 7901, OR 2883 DISC SUBSYSTEM, ONE 12880 OR 12531 I/O BOARD FOR EACH TERMINAL DEVICE, AN HP7970 MAGNETIC TAPE SUBSYSTEM, AND A LINE PRINTER.

SPECIFY 800 OR 1600 BPI WHEN ORDERING.

CONTRIBUTION #: 514

CLASS: 218

CONTRIBUTOR: LARRY W. SMITH

HP, DATA SYSTEMS DIV.

PART NUMBER: 226674-KØ1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

SERIAL DEVICE TIMING STUDY PROGRAM

THIS PROGRAM MEASURES THE RESPONSE TIME OF A SERIAL DEVICE BETWEEN SUCCESSIVE INPUTS OR OUTPUTS. IT MEASURES THE ABSOLUTE TIME AND THUS GIVES THE USER A MEANS OF CALIBRATING AND POSSIBLY DETERMINING A FUTURE DEVICE MALFUNCTION.

THE ROUTINE REQUIRES 8K OF CORE AND A TELETYPE, AND A LINE PRINTER IS RECOMMENDED FOR DATA OUTPUT. DEVICES WHICH REQUIRE TWO CHANNELS FOR OPERATION CANNOT BE HANDLED BY THE PROGRAM.

CONTRIBUTION #: 515

CLASS: 22

CONTRIBUTOR: P.E. THURSTON

HP, ENGLAND/SLOUGH

PART NUMBER: 22668A-KU1

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE LIBRARY SPEED IMPROVEMENTS

THIS PACKAGE CONSISTS OF TWO SUBROUTINES WHICH TOGETHER RESULT IN VAST IMPROVEMENTS TO THE EXECUTION TIMES OF TYPE 6 RTE LIBRARY SUBROUTINES. ON FLOATING POINT HP2100 COMPUTERS MANY OF THE ARITHMETIC SUBROUTINES (E.G., SIN, COS) RUN UP TO TWICE AS FAST, AND ON NON FLOATING POINT MACHINES THE IMPROVEMENT IS UP TO THREE TIMES AS FAST.

TO BE EFFECTED, THE TYPE 6 SUBROUTINES MUST NOT BE IN THE CORE RESIDENT LIBRARY AREA, AND THEY MUST BE LOADED ON-LINE.

THE ONLY HANDWARE REQUIREMENTS ARE THOSE FOR A STANDARD RTE.

ORDER #22668-13300

SOURCE ON CASSETTE

\$35.60



CLASS: 905

CONTRIBUTOR: FREDERIC B. WALSH

HP, MIDWEST SALES REGION

PART NUMBER: 22670A-K01 PRICE: \$20 DATE CODE:

LANG: ASSEMBLY MICROPROCES

OP SYS: ANY

MICROPROGRAMMED INDEX REGISTER INSTRUCTIONS

THESE MICROPROGRAMMED INDEX INSTRUCTIONS PROVIDE THE CAPABILITY TO USE THE MEMORY REFERENCE GROUP INSTRUCTIONS IN AN INDEX REGISTER MODE AS WELL AS IN THE NORMAL INSTRUCTION MODE. THE MICROCODED INSTRUCTIONS WILL NOT INTERFERE WITH THE PROPER OPERATION OF ANY HP STANDARD SOFTWARE OR OPERATING SYSTEM.

THE B REGISTER AND THE CORE LOCATION 3 ARE USED AS THE TWO INDEX REGISTERS. INDEX VALUES MAY BE POSITIVE, NEGATIVE, OR ZERO. THE INDEX INSTRUCTIONS ARE CALLED FROM ASSEMBLY LANGUAGE PROGRAMS BY EXECUTING THE RAM MNEMONIC WHICH TRANSFERS CONTROL TO THE CORRECT ENTRY POINT IN THE MICROPROCESSOR. THE MICROCODE TESTS FOR AUTO-INCREMENT MODE, FETCHES THE CONTENTS OF THE WORD FOLLOWING THE RAM, AND PROCESSES MULTI-LEVEL INDIRECTS IF REQUIRED.

ORDER #22670-13300 SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #1 517

CLASS: 905

CONTRIBUTOR: RICHARD A. KONING

SCOPE ELECTRONICS, INC.

PART NUMBER: 22673A-K01

PRICE: \$20

DATE COUE:

LANG: ASSEMBLY MICROPROCES

OP SYS: DOS-M

MICROCODED BIT MANIPULATIONS (SET, CLEAR, TEST)

THIS MICROCODED SUBROUTINE MANIPULATES ANY BIT OF ANY SPECIFIED 16-BIT WORD PASSED AS A PARAMETER. THE BIT MAY BE SET, CLEARED, OR TESTED TO BE SET OR CLEARED.

THE SUBROUTINE IS CALLABLE FORM FORTRAN OR ASSEMBLY LANGUAGE, AND RUNS IN A MINIMUM DOS-M WITH WCS.

CONTRIBUTION #: 518

CLASS: 17

CONTRIBUTOR: KEN MACY

HP, DATA SYSTEMS DIV.

PART NUMBER: 22677A-K01

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M, DOS-III

DOS-III UTILITY

*KLBOT IS A MODIFIED VERSION OF THE PROGRAM OVELY (HP 22554 -PART OF THE CONTRIBUTED PACKAGE UPDAT, MEGTS, OVERLY). IT ENABLES A USER TO LOAD THE COMMUNICATINS PROCESSOR (FRONT-END) OF A TIME SHARE SYSTEM WITH AN ABSOLUTE DOS DISC FILE.

HARDWARE REQUIREMENTS INCLUDE A MINIMUM DOS-III CONFIGURATION, FRONT END PROCESSOR, HP PROCESSOR INTERCONNECT KIT - #12875, AND A LINE PRINTER AND INTERFACE KIT.

(hp)

CONTRIBUTION #: 519

CLASS: 401

CONTRIBUTOR: RICHARD BLAKE

VAST INCORPORATED

PART NUMBER: 22679A-K01

PRICE: \$30

DATE CODE:

LANG: FORTRAN II

OP SYS: BCS

CURVE FITTING - WEIGHTED AVERAGING

'FOCUS' MERITS CONSIDERATION AS A CURVE FITTING METHOD. WHEN WORKING WITH DATA THAT DOES NOT APPROXIMATE A RECOGNIZABLE FUNCTION. AS LONG AS THERE IS SUFFICIENT DATA, 'FOCUS' WILL WORK, UNCHANGED, ON A VARIETY OF DATA PATTERNS. IT WILL WUICKLY FIT DATA WITHOUT EITHER CONVERGENCE OR ACCURACY PROBLEMS. 'FOCUS' TAKES THE WRINKLES DUT OF OTHERWISE ERRATIC DATA BY USING A WEIGHTED AVERAGE. WEIGHTS USED ARE W1=1, W2=2, AND W3=1.

$$P(n) = \frac{W_1 P(n-1) + W_2 P(n) + W_3 P(n+1)}{W_1 + W_2 + W_3}$$

LACKING ENOUGH NEIGHBORS, END POINTS REQUIRE SPECIAL ATTENTION. FOR THE FIRST POINT, WT IS SET TO 0, AND THE LAST POINT USES W3=0. THE AVERAGING IS REPEATED FOR EACH POINT A SPECIFIED NUMBER OF TIMES. THE USER OF 'FOCUS' SHOULD ADJUST THAT NUMBER TO THEIR APPLICATION. THE DATA BEGINS TO LOSE SIGNIFICANCE AS THE AVERAGING CONTINUES. ULTIMATELY, A STRAIGHT LINE ON THE ABSOLUTE AVERAGE WOULD RESULT.

HAROWARE REQUIREMENT INCLUDE 4K AND A TELETYPE. HP 7210A IS OPTIONAL. BCS OPERATING SYSTEM.

CONTRIBUTION #: 520

CLASS: 212

CONTRIBUTOR: RICK SCHWARTZ

HP/VANCOUVER

PART NUMBER: 22680A-K01 PRICE: \$20

DATE CODE: LANG: FORTRAN IV OP SYS: DOS-M

MICROPROGRAM SOURCE FORMATTER

THIS PROGRAM, AND ITS ASSOCIATED SUBROUTNES, FUNCTIONS TO ALLOW A MICROPROGRAMMER TO CREATE SOURCE MICROPROGRAMS IN A FREE-FIELD FORMAT. FREE-FIELD INPUT IS CONVERTED TO FIXED-FIELD, PUNCHED PAPER TAPE OUTPUT WITH THE CORRECT FIELD FORMAT REQUEED BY THE HP MICROASSEMBLER. INPUT IS ACCEPTED FROM RECORD-ORIENTED DEVICES SUCH AS TELETYPE, CARD READER, OR PAPER TAPE READER. THE LOGICAL UNIT NUMBER OF THE INPUT DEVICE IS SPECIFIED BY THE USER.

HARDWARE REQUIREMENTS INCLUDE 12K AND HIGH-SPEED PAPER TAPE PUNCH. DOS-M OPERATING SYSTEM.

CONTRIBUTION #: 521

CLASS: 720

CONTRIBUTOR: NORMAN THOMPSON

TIES/MINN.

PART NUMBER: 22681-10910

PRICE: \$60

DATE CODE: LANG: FORTRAN IV

OP SYS: DOS-M

COMPREHENSIVE ACHIEVEMENT MUNITURING (CAM)

CAM! IS A DOS-M PROGRAM DESIGNED TO GIVE TEACHERS AND STUDENTS INFORMATION FOR CLASSROOM DECISION MAKING. TEACHERS CAN TELL WHAT CORSE MATERIAL THEIR STUDENTS ALREADY KNOW AND WHAT MATERIAL THEY HAVE FORGOTTEN; WHICH STUDENTS NEED-SPECIAL HELP; AND WHICH EDUCATIONAL TECHNIQUES ARE MOST EFFECTIVE. TO USE 'CAM', TEACHERS PREPARE A LIST OF OBJECTIVES TO BE COVERED IN THE COURSE. EXAMS ARE GIVEN TO TEST OBJECTIVES. 'CAM! SCORES THE TESTS, PRINTS OUT REPORTS FOR STUDENTS AND TEACHER. SEVERAL DIFFERENT REPORTS CAN BE OUTPUT BY 'CAM'. THE TEACHER RECEIVES A SUMMARY REPORT SUMMARIZING GROUPS OF STUDENTS ON A SPECIFIC OBJECTIVE OR GROUP OF OBJECTIVES. A TEACHER CAN ALSO RECEIVE A TEST FORM EVALUSTION TO AID PROOFREADING TEST FORMS. IN ADDITION, 'CAM' CAN PRINT A STUDENT ANALYSIS WHICH LISTS THE UNITS COMPLETED BY THE SPECIFIED STUDENT AND THE PERCENTAGE OF QUESTIONS THIS STUDENT ANSWERED CORRECTLY ON PRE-TEST, POST-TEST, AND RETENTION MATERIAL. AN ITEM ANALYSIS IS AVAILABLE FOR USE IN ITEM OR CORRICULUM REVISION. ICAM! IS A GOOD EXAMPLE OF AN ACHIEVEMENT MONITORING SYSTEM; HOWEVER, IT IS QUITE A COMPLEX SYSTEM. ENOUGH DOCUMENTA-TION IS PROVIDED WITH THE SOFTWARE TO RUN 'CAM', BUT ITS COMPLETE IMPLEMENTATION DEPENDS ON A QUALIFIED STAFF OF ANALYSIS.

HARDWARE CONFIGURATION PRESENTLY BEING USED TO RUN 'CAM' PROGRAMS INCLUDES: AN HP2000C SYSTEM, DOS-M OPERATING SYSTEM WITH 32K, HP 2883 DISC (23 MIL. BYTES), HP7970A MAGNETIC TAPE UNIT, HP 2767A LINE PRINTER, HP 2761A CARD READER, AND AN ASR-35 TTY. THE DISC IS DIVIDED INTO 4 SUBCHANNELS UNDER DOS-M. THE SYSTEM IS ON SUBCHANNEL 0, AND ALL 'CAM' PROGRAMS AND FILES EXCEPT ONE ARE CONTAINED ON SUBCHANNEL 1. SUBCHANNEL 2 NOT USED, AND SUBCHANNEL 3 IS USED FOR A NEW FILE COPIED TO MAG TAPE AFTER THE COMPLETION OF A 'CAM' RUN.

SPECIFY 800 OR 1600 BPI WHEN ORDERING.



CLASS: 103

CONTRIBUTOR: LARRY W. SMITH

HP, DATA SYSTEMS DIV.

PART NUMBER: 22681-18911

PRICE: \$20

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS, MTS, DOS-M, RTE

2100 BYTE MANIPULATION ROUTINES

THIS SET OF 8 FORTRAN, ALGOL, OR ASSEMBLY CALLABLE MOUTINES PROVIDE THE USER WITH STRING OR BYTE OPERATION CAPABILITY ON AN THEY PARALLEL MOST OF THE HP3000 HARDWARE INSTRUCTION CAPABILITIES AND OFFER THE USER MAXIMUM BYTE MANIPULATION. ROUTINES ARE COMPLETELY MODULARIZED AND COMPRISE ONLY 295 DECIMAL WORDS OF STORAGE. THE ROUTINES INCLUDE LOB (LOAD BYTE) STB (STORE BYTE), SCU (SCAN BYTES UNTIL), SCW (SCAN BYTES WHILE), MVBU (MOVE BYTES UNTIL), MVBW (MOVE BYTES WHILE), CMPB (COMPARE BYTES).

HARDWARE REQUIREMENTS ARE 2114, 2115, 2116, 2100, OR 21MX CUMPUTER SERIES.

ORDER #22681=13311 SOURCE ON CASSETTE

\$35.00



CONTRIBUTION #1 523

CLASS: 20

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT/TUCSON

PART NUMBER: 22681-18912

PRICE: \$50

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE MICRO DEBUG EDITOR

'RTMDE' FACILITATES LOADING AND DEBUGGING A USERS WRITABLE CONTROL STORE (WCS) MICRO PROGRAM IN A REAL TIME EXECUTIVE (RTE) OPERATING SYSTEM. SPECIFICALLY IT ALLOWS A USER TO LOAD OF READ WCS: EXECUTE A MICROCODE PROGRAM WITH BREAKPOINTS THAT WILL DISPLAY THE FIRMWARE REGISTERS; AND GENERATE MASK TAPES THAT ARE USED TO PROGRAM PROM CHIPS.

RTMDE INCORPORATES ALL OF THE FEATURES OF THE DOS MICRO-DEBUG-EDITOR. A MINIMUM RTE CONFIGURATION WITH ONE OR MORE WCS MODULES ARE THE HARDWARE REQUIREMENTS.

ORDER #22681-13312 SOURCE CASSETTE PACKAGE

\$140.00



CLASS: 14

CONTRIBUTOR: HARRY KLINE

INTERMEDIA SYSTEMS

CUPERTINO

PART NUMBER: 22681-18913

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

DVR44-RTE DVR FOR INTERMEDIA SYS. 4406%4416 GRAPHIC VIDEO GEN

DVR 44 IS AN RTE DRIVER FOR THE INTERMEDIA SYSTEMS 4406 GRAPHIC VIDEO GENERATOR (HP 56628) AND FOR THE INTERMEDIA SYSTEMS 4416 GRAPHIC VIDEO GENERATOR. AN RTE PROGRAM CAN CALL THE DRIVER TO DISPLAY GRAPHICAL INFORMATION VIA THE 4406/4416 GVG ON A VIDEO MONITOR. THE BASIC FUNCTIONS AVAILABLE IN THE DRIVER ARE: SET POINTS, CLEAR POINTS, ERASE SCREEN, AND SELECT VIDEO POLARITY.

HARDWARE REQUIREMENTS INCLUDE DMA; INTERMEDIA SYSTEMS 4406 OR 4416 GRAPHIC VIDEO GENERATOR; CONNECTOR AND 75 DHM COAXIAL CABLE ASSEMBLY; VIDEO MONITOR.

ORDER #22681-13313

SOURCE ON CASSETTE

\$35.00

(hp)

CONTRIBUTION #: 525

CLASS: 20

CONTRIBUTOR: JAMES O. REED

HUGHES AIRCRAFT/TUCSON

PART NUMBER: 22681-18914

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE ACTIVITY PROFILE GENERATOR

'RAPG' ACCUMULATES A SPECTRUM FROM THE P-REGISTER TO PROVIDE AN ACTIVITY PROFILE FOR PROGRAM TIMING ANALYSIS. THE ANALYSIS WILL INDICATE WHAT AREAS CAN BE MICROCODED OR RECORDED TO IMPROVE EXECUTION TIME.

THE CORE REGION OF INTEREST IS PARAMETER DEFINED WHEN 'RAPG' IS INVOKED. THE CORE AREA IS BROKEN UP INTO 50 CELLS PLUS 1 CELL ABOVE AND BELOW THE DEFINED AREA. CELLS ARE MAINTAINED IN COMMON SO THAT THEY MAY BE ACCESSED BY AN ANALYSIS PROGRAM.

HARDWARE REQUIREMENTS INCLUDE A MINIMUM RTE SYSTEM.

DRDER #22681-13314

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 526

CLASS: 20

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT/TUCSON

PART NUMBER: 22681-18915

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

DVR 33 - RTE WRITE CONTROL STOKE DRIVER

DVR 33 OPERATES UNDER CONTROL OF THE I/O CONTROL MODULE OF THE REAL-TIME-EXECUTIVE. THIS DRIVER PERFORMS THE FOLLOWING FUNCTIONS

BETWEEN A USER'S PROGRAM AND A WRITEABLE CONTROL STURE (WCS) MODULE:

WRITE UNCONDITIONALLY (BIT 10 SET IN CONTROL WORD OF THE 1. EXEC CALL) AND SET (IN USE) FLAG.

WRITE ONLY IF (IN USE) FLAG IS NOT SET AND SET (IN USE) FLAG. IF (IN USE) FLAG IS SET, REJECT REQUEST.

READ FROM WCS MODULE INTO USER'S BUFFER. 5.

RESET (IN USE) FLAG.

WRITE REQUESTS MAY BE MADE UNDER DMA CONTROL. READ REQUESTS ARE ALWAYS NON DMA.

STANDARD RTE IS THE HARDWARE REQUIREMENT FOR THIS DRIVER.

ORDER #22681=13315 SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #1 527

CLASS: 2

CONTRIBUTOR: JIM SEVERS

HP/NEELY ENGLEWOOD

PART NUMBER: 22681-18916

PRICE: \$50

DATE CODE:

LANG: FTN II; ASSEMBLY RELO

OP SYS: BCS.MTS

BCS TERMINAL COMMUNICATIONS VIA THE DIAL-UP PHONE NETWORK

THIS SET OF ROUTINES ALLOW TERMINAL COMMUNICATIONS IN A BCS ENVIRONMENT WHERE IT IS DESIRABLE TO BE ABLE TO CALL THE COMPUTER OR HAVE IT CALL YOU OVER THE DDD SWITCHED PHONE SYSTEM. PACKAGE CONSISTS OF TWO BCS DRIVERS FOR THE MODEM AND AUTO CALLING UNIT, A FORTRAN INTERFACE ROUTINE, AND A VERIFICATIONS ROUTINE. THE MODEM DRIVER IS A MODIFIED VERSION OF THE BCS TTY DRIVER WHICH HANDLES THE EXTENDED STATUS CHECKING REQUIRED WITH THE MODEM INTERFACE. SINCE THE ROUTINES WERE DESIGNED TO BE USED IN AN UNATTENDED DACE/BCS/BUFFERED IOC ENVIRONMENT, THE MODEM DRIVER GIVES IMMEDIATE COMPLETION FOR I/O CALLS MADE WHEN THE PHONE CONNECTION IS LOST. THIS ALLOWS FORTRAN READ/WRITE CALLS TO BE MADE WITHOUT THE DANGER OF HALTING THE COMPUTER IN THE FORMATTER.

EQUIPMENT REQUIRED IS HP 125878, HP 12589A, TTY, 4K, BELL 103A3 OR EQUIVALENT, BELL 801A6, AND A TERMINAL WITH MODEM. IF AUTO CALL-OUT IS NOT REQUIRED, THE ACU (801) AND ITS INTERFERENCE (12589) MAY BE DELETED.

CONTRIBUTION #: 528 CLASS: 217

CONTRIBUTOR: GRANT HALLMAN

HP. CANADA - ONTARIO

PART NUMBER: 22681-18917 PRICE: \$20

DATE CODE:

LANG: FORTRAN IV OP SYS: DOS-IIIB

MUXT: ASCII MESSAGES VIA 12920 MULTIPLEXOR & LOGICAL DVR ATD01

THIS PROGRAM TRANSMITS AND RECEIVES ASCII MESSAGES VIA THE 12920 MULTIPLEXER AND LOGICAL DRIVER ATDØ1. IT OPERATES IN DOS-III B. IT INTERACTS WITH THE OPERATOR WHO MAY SPECIFY MESSAGE TEXT, PART NUMBER, INJOUTPUT AND TERMINAL TYPE. IT MAY ALSO BE USED WITH THE 12587 I/F AND ATDU1.

HARUWARE REQUIREMENTS INCLUDE MINIMUM DOS-IIIB AND 12920 OR 12587 INTERFACE.



CONTRIBUTION #: 529

CLASS: 108

CONTRIBUTOR: JOHN HAWKES

HP, DSD - CUPERTING

PART NUMBER: 22681=18918

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV OP SYS: DOS-IIIB

3000 TO DOS-IIIB SOURCE FILE CONVERSION

THE PROGRAM INSTOR! READS AN HP 3000 STORE/RESTORE MAG TAPE CONTAINING SOURCE FILES (ARBITRARILY INTERMIXED WITH OTHER STORED FILES), PICKING UP ANY STORED FILE WITH A RECORD SIZE OF 40 WORDS OR LESS, AND CONVERTING THE FILE TO PROPER DOS-IIIB SOURCE FILE FORMAT. TRAILING BLANKS ON RECORDS WILL BE STRIPPED. THE FIRST FIVE CHARACTERS OF THE 3000 FILE NAME ARE USED AS THE DOS-IIIB FILE NAME. IN THE EVENT OF DUPLICATE FILE NAMES, THE PROGRAM INTERACTS WITH THE OPERATOR AT THE SYSTEM CONSOLE TO ASK FOR INSTRUCTIONS ABOUT PURGING THE EXISTING DOS-IIIB FILE OR RENAMING THE NEW FILE.

HARDWARE REQUIREMENTS INCLUDE BASIC DOS-IIIB WITH 7900/7901 DISC, AND MAG TAPE.



CONTRIBUTION #: 530

CLASS: 901

CONTRIBUTOR: J.B. MCALISTER

J.B. MCALISTER LTV AEROSPACE CORP.

PART NUMBER: 22681-18919

PRICE: \$20

DATE CODE:

LANG: FORTRAN II

OP SYST BCS

PERPETUAL CALENDAR

THIS PROGRAM WILL PRODUCE, ON THE TELETYPE, LINE PRINTER, OR OTHER I/O DEVICE, A CALENDAR FOR THE YEAR SPECIFIED BY THE USER. THIS PROGRAM ASKS FOR RESPONSES BY THE USER ON THE TELETYPE AND THESE RESPONSES ARE THEN USED TO PRODUCE THE DESIRED CALENDAR.

HARDWARE REQUIREMENTS FOR PERPETUAL CALENDAR ARE 4K AND TELETYPE.



CLASS: 11

CONTRIBUTOR: DAVID K. MEANS

HP/PALO ALTO

PART NUMBER: 22681-18920

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M, DOS-III

DVR 12 FOR 9866A THERMAL LINE PRINTER

THIS DRIVER PRODUCES PAGE FORMATTED PRINT ON THE 9866A THERMAL LINE PRINTER, AUTOMATICALLY TAKING CARE OF PAPER FORMATTING, INTERPRETATION OF CONTROL REQUESTS, ETC. EACH PAGE OF PRINTING IS DELIMITED BY DOTTED LINES, WHICH SERVE AS CUTTING LINES WHEN THE PRINTOUT IS CUT INTO PAGES.

HARDWARE REQUIREMENT IS A GND-THUE MICROCIRCUIT INTERFACE (12566B) USED TO CONNECT THE 9866A TO THE COMPUTER.

CONTRIBUTION #: 532

CLASS: 8

CONTRIBUTOR: GRANT HALLMAN

HP/CANADA-ONTARIO

PART NUMBER: 22681-18921

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV

DP SYS: DOS-M

OPTOR: OPTIMIZE BCS SYSTEM BASE PAGE LINKS

THIS PROGRAM IS DESIGNED TO ASSIST PLANNING OF A BCS OR SIMILAR CONFIGURATION. GIVEN THE LAST WORD OF AVAILABLE MEMORY AND THE NAMES AND SIZES OF UP TO 8 DRIVERS, THIS PROGRAM WILL CALCULATE THE OPTIMUM DRDER IN WHICH THE DRIVERS SHOULD BE LOADED IN ORDER TO MINIMIZE THE NUMBER OF SYSTEM BASE PAGE LINKS REQUIRED.

THE PROGRAM IS DESIGNED TO RUN UNDER DOS-III BUT CAN BE EASILY MODIFIED FOR OTHER SYSTEMS. THE UPPER LIMIT OF 8 DRIVERS CAN ALSO BE INCREASED WITHOUT MUCH DIFFICULTY; HOWEVER, THE EXECUTION TIME WILL INCREASE PROPORTIONAL TO THE FACTORIAL OF THE NUMBER OF DRIVERS HANDLED. (APPROXIMATELY 5 MINUTES FOR 8.) THIS IS DUE TO THE FACT THAT THE PROGRAM TRIES ALL (N) PERMUTATIONS OF THE N DRIVERS IN ORDER TO REPORT THE BEST PERMUTATION. THE HARDWARE REQUIREMENTS ARE THE SAME AS FTN=4.

CONTRIBUTION #: 533 CLASS: 106

CONTRIBUTOR: LARRY W. SMITH

HP/DATA SYSTEMS DIV.

PART NUMBER: 22681-18922 PRICE: \$20 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: BCS, MTS, DOS-M, RTE

MEMORY TO PAPER TAPE ABL FORMAT

THIS 7910 WORD ROUTINE DUMPS SELECTIVE POSITIONS OF CORE TO A PAPER TAPE DEVICE IN STANDARD ABL FORMAT. RECORDS ARE DUMPED IN FULL RECORD LENGTH (RL=377) WITH NO BLANK FEED FRAMES BETWEEN

RECURDS. THUS, NO TAPE IS WASTED AND PUNCHING SPEED IS INCREASED THE ROUTINE IS SELF-CONFIGURING AND CAN FIT INTO THE ABL REGION IF THE SELF-CONFIGURATION PART IS OMITTED.

EQUIPMENT REQUIREMENT IS A 2100 SERIES COMPUTER WITH 4K CORE OF STORAGE AND A TELETYPE.

ORDER #22681=13322

OSDURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 534

CLASS: 904

CONTRIBUTOR: LARRY W. SMITH

HP/DATA SYSTEMS DIV.

PART NUMBER: 22681-18923

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV

OP SYS: DOS-M, DOS-III, RTE

CERTIFICATE DRAFTING PROGRAM (CDP)

OPERATING IN A DOS-M, DOS-III, OR RTE ENVIRONMEWNT WITH AN HP7210 PLOTTER, THIS PROGRAM ALLOWS THE USER TO DESIGN AND PLOT COURSE GRADUATION CERTIFICATES, SIGNS, POSTERS, AND PROPOSALS. THE PROGRAM IS COMPLETELY OPERATOR URIENTED, REQUIRING NO PRIOR KNOWLEDGE OF PROGRAMMING. A TOTAL OF 30 CONVERSATIONAL COMMANDS ARE AVAILABLE. THE PROGRAM CAN BE USED TO DRAW STRAIGHT LINES AS WELL AS TO PRINT CHARACTERS AT ANY ANGLE AND OFFSET. OTHER CAPABILITIES INCLUDE: AUTOMATIC HEADER CENTERING; FLOWCHART SYMBOL PLOTTING; VARIABLE CHARACTER HEIGHT; CHARACTER STRING PLOTTING; CHARACTER SHADING, TRACING, ANGLING, AND ROTATING; ALL COORDINATES ARE EXPRESSED IN INCHES OR METRIC UNITS; CONSOLE SESSION ACCOUNT; COMMAND BATCHING; UNLIMITED DESIGN APPLICATIONS; DYNAMIC LOGICAL UNIT ASSIGNMENT; PLOTTER VARIABLE FORMS. ADDITIONAL REQUIRED SOFTWARE IS THE PLOTTER LIBRARY (20810B), THE DOS PLOTTER DRIVE DVR 10 (20581A) OR RTE PLOTTER DRIVER DVR 10 (20581A) OR RTE PLOTTER DRIVER DVH 10 (72009A).

FOR COMPILATION AND EXECUTION 24K WORDS ARE REQUIRED. TWO DMA CHANNELS MUST BE AVAILABLE AND THE HP2767 LINE PRINTER IS RECOMMENDED.

ORDER #22681=13323

SOURCE ON CASSETTE

\$35,00

CONTRIBUTION #: 535

CLASS: 14

CONTRIBUTOR:

PHILIP LOARD

MEDICAL RESEARCH COUNCIL

LONDON

PART NUMBER: 22681-18924

PRICE: \$50

DATE CODE:

LANG: FTN II; ASSEMBLY RELO

OP SYS: DOS-M

DOS-M TEKTRONIX 4010 DRIVER AND GRAPH PACKAGE

THIS PACKAGE CONSISTS OF THREE PARTS:

1. DVROO, A DOS=M SYSTEM DEVICE DRIVER FOR THE TEKTRONIX 4010 KEYBOARD DISPLAY. IN ADDITION TO ALL THE ASCII INPUT/OUTPUT FACILITIES OF THE DOS=M SYSTEM TELETYPE DRIVER, THIS DRIVER FULLY EXPLOITS THE GRAPHICS AND CURSOR-POSITION INPUT FACILITIES OF THE 4010 BY THE USE OF BINARY PEAD/WRITE EXEC CALLS. DATA PAIRS SPECIFYING THE X AND Y COORDINATES BETWEEN WHICH LINES ARE TO BE DRAWN CAN BE PACKED IN SINGLE WORDS OR UNPACKED IN TWO WURDS, EITHER LEFT OR RIGHT JUSTIFIED. THE X COORDINATE CAN BE SUPPLIED, OR IMPLIED VALUES STARTING FROM ZERO AND INCREMENTED BY ONE CAN BE USED. CONTROL CALLS ARE USED. TO ERASE THE SCREEN; RESET THE ASCII SCREEN POSITION TO THE TOP LEFT; OUTPUT A SERIES OF LINE FEEDS, LINE BACKUPS, SPACES FORWARD AND BACKWARDS; UNDERLINE; AND ACTIVATE THE HARD COPY UNIT AND ALTERNATIVE CHARACTER SETS.

- TWO FORTRAN PROGRAMS AND SUBROUTINES TO TEST THE FACILITIES 2. OF DVRUU.
- A SET OF FORTRAN SUBROUTINES, BASED ON CALCOMP ROUTINES, EXPLOITING UVRUO. THESE ROUTINES ALLOW THE USER TO SORT AND SCALE DATA, PRODUCE GRAPHS AND DRAW HISTOGRAMS ON THE 4010.

THE DRIVER AND SUBROUTINES WILL OPERATE IN A MINIMUM DOS-M ENVIRONMENT.



CONTRIBUTION #: 536

CLASS: 107

CONTRIBUTOR: BARBARA BOWERS

HP, DATA SYSTEMS DIV.

PART NUMBER: 22681-10925

PRICE: \$35

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE DISC FILE SORT (DSORT)

'DSORT' IS AN EXTERNAL SUBROUTINE DESIGNED TO SORT LARGE FILES ON DISC IN OPTIMUM TIME. INPUT TO 'DSORT' CAN BE FROM DISC. PAPER TAPE, MAGNETIC TAPES, OR CARDS; AND THE MAXIMUM INPUT RECORU LENGTH MUST BE LESS THAN OR EQUAL TO 64 WORDS. AN OPTION IS AVAILABLE TO WRITE THE SORTED OUTPUT FILE OVER THE INPUT FILE. FILES ARE SORTED IN ASCENDING ORDER ON ONLY ONE FIELD.

'DSORT' LINKS TO A CORE SORT SUBROUTINE, 'QSORT', TO SORT SEGMENTS OF THE INPUT FILE, AND PERFORMS TWO-WAY MERGES ON THE SORTED SEGMENTS. 'QSORT' IS INCLUDED IN THIS PACKAGE AND IS ALSO AVAILABLE SEPARATELY AS HP 22644.

THE ONLY HARDWARE REQUIREMENTS ARE A MINIMUM RTE SYSTEM WITH A DISC OR VRC DRUM. 'DSORT' IS CALLABLE FROM ASSEMBLY LANGUAGE.

ORDER #22681=13325 SOURCE CASSETTE PACKAGE

\$70.00



CLASS: 109

CONTRIBUTOR: BOB ALLEY

HP, PALO ALTO

PART NUMBER: 22681-18926 PRICE: \$30 DATE CODE: LANG: FORTRAN IV OP SYS: DOS-M

DOS-M UTILITY PROGRAM GROUP

THIS PACKAGE CONSISTS OF SEVERAL GENERAL PURPOSE DOS-M UTILITY PROGRAMS AND SUBROUTINES. IT WAS DESIGNED MAINLY AS A CONVENIENT TOOL FOR MOVING FILES FROM ONE I/O DEVICE TO ANOTHER (CARD READER, LINE PRINTER, MAGNETIC TAPE, DISC, EFMP DISC). IN ADDITION IT PROVIDES THE FOLLOWING MAGNETIC TAPE CAPABILITIES: FILE ANALYSIS, FILE SAMPLING, ASCII/EBCDIC CUNVERSION, FILE/RECORD POSITIONING, REWIND, AND TAPE-MARK WRITE.

SPECIAL SUBROUTINES ARE USED TO ACCOMPLISH THE ABOVE CAPABILITIES. THESE SUBROUTINES CAN ALSO BE INCORPORATED INTO USER PROGRAMS TO PERFORM LOGICAL READ/WRITE OF BLOCKED MAGNETIC TAPE FILES, LOGICAL READ/WRITE OF DISC FILES, AND ASCII/EBCDIC CHARACTER SET CONVERSION.

THE NECESSARY HARDWARE REQUIREMENTS INCLUDE A DOS-M WITH 16K, TELETYPE, CARD READER, HP 7900 DISC DRIVE, LINE PRINTER, AND AN HP3030 MAGNETIC TAPE UNIT. FOR CERTAIN FUNCTIONS A SECOND HP3030 (MAG TAPE TO MAG TAPE COPY) OR EFMP (EFMP FILE COPY) IS ALSO REQUIRED.

CONTRIBUTION #: 538

CLASS: 17

CONTRIBUTOR: WESLEY R. WHITE UNIVERSITY OF KANSAS

PART NUMBER: 22681-18927 PRICE: \$70 DATE CODE: LANG: ASSEMBLY ABSOLUTE OP SYS: SIO

EXTENDED OFFLINE RELOCATING LOADER (SALOD)

SALOD HAS THE CAPABILITIES OF THE BCS LOADER, HP 22018, AND OF THE CONTRIBUTED OFFLINE RELOCATING LOADER, HP 22297, FOR GENERATING PUNCHED TAPE IN ABSOLUTE BINARY FORMAT FROM RELOCATABLE OBJ. CODE PRODUCED BY THE HP FORTRAN COMPILER AND HP ASSEMBLER. ALSO, SALOD HAS CAPABILITIES TO EFFECT THE MORE EXTENSIVE INTER-PROGRAM LINK-AGE REQUIRED IN THE LUADING OF RELOCATABLE OBJECT CODE PRODUCED BY THE CONTRIBUTED SA=1 SYMBOLIC MACRO ASSEMBLER, HP 22385. THE EXTENSIONS REQUIRED TO HANDLE SA-1 OBJ CODE INCLUDE ADDING (ABSOLUTE) AND (COMMON) TO THE PERMISSIBLE RELOCATION TYPES! PERMITTING USE OF EXTERNAL REFERENCES IN 1/0 INSTRUCTIONS; AND PERMITTING USE OF EXTERNAL REFERENCES IN MEMORY REFERENCE INSTRUC-TIONS WHICH ARE INDIRECT OR INCLUDE AN OFFSET, OR BOTH. THE SECOND EXTENSION IS PARTICULARLY CONVENIENT IN PREPARATION OF DRIVERS SINCE THE LUADER IS ABLE TO CONFIGURE THE I/O INSTRUCTIONS STATICALLY, AND CONFIGURATION CODE DOES NOT HAVE TO BE INCLUDED IN THE DRIVER. INCLUDED IN THIS PKG IS A VERSION OF ICC AND A SAMPLE EQUIP, TABLE (EQT), BOTH WRITTEN IN SYMBOLIC MACROASSEMBLER LANGUAGE. WITH THESE TWO ROUTINES USER PROGRAMS LOADED BY SALOD CAN USE THE STD BCS LIBRARY, INCL. THE FORMATTER. THE MODIFIED

IOC IS COMPLETELY INDEPENDENT OF THE PREPARE CONTROL SYS, WHILE EQT CONTAINS ALL INFO PERTAINING TO A PARTICULAR INSTALLATION WHICH WOULD HAVE BEEN ENTERED INTO PCS IF ONE WERE USING THE STO BCS LOADER. AN APPROPRIATE VERSION OF EQT IS LOADED BY SALOD AT THE TIME AN ABSOLUTE TAPE OF A RELOCATABLE PROGRAM IS MADE. THIS ABSOLUTE TAPE CAN THEN BE LOADED AND EXECUTED ON AN HP2100 SERIES COMPUTER WITH A DIFFERENT CONFIGURATION FROM THE ONE WHICH GENERATED IT. SALOD OPERATES IN AN 8K SID ENVIRONMENT, BUT COULD BE MODIFIED TO RUN IN 4K WITH A CORRESPONDINGLY SMALLER AMT OF MEMORY AVAILABLE FOR CONSTRUCTION OF THE LOADER SYMBOL TABLE AND FINISHING TABLE. THE COMPUTER FOR WHICH THE ABSOLUTE TAPE IS PREPARED, THE TARGET COMPUTER, CAN BE OF ANY MEMORY SIZE. A VARIABLE BOUNDS OVERLAY, INCL. IN THIS PKG, PERMITS ENTRY OF MEMORY BOUNDS OF THE TARGET COMPUTER FROM THE KEYBOARD.

(hp)

CONTRIBUTION #: 539

CLASS: 18 CONTRIBUTOR:

BOB FUNK

HP, SOUTHERN SALE REGION

PART NUMBER: 22681-18928

PRICE: \$100

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

21MX PAPER TAPE ASSEMBLER

THIS IS A PAPER TAPE BASED ASSEMBLER FOR THE HP 21MX COMPUTER SERIES. IT IS A USABLE SUBSET OF THE DOS 21MX ASSEMBLER. ALL INSTRUCTIONS FROM THE 21MX COMPUTER REFERENCE MANUAL HAVE BEEN IMPLEMENTED. THE ASSEMBLER WILL GENERATE BOTH RELOCATABLE AND ABSOLUTE CODE. THE ASSEMBLER OPERATES WITH STANDARD SIO DRIVERS IN ANY 2100 SERIES COMPUTER WITH A MINIMUM OF 8K MEMORY AND A TELETYPE.

HARDWARE REQUIREMENTS ARE AN 8K 2100 SERIES COMPUTER AND TELETYPE. ALTHOUGH ASSEMBLER WILL RUN ON ANY 2100 SERIES COMPUTER, IT SHOULD BE USED ONLY TO GENERATE CODE FOR USE ON THE 21MX SERIES. FLUATING POINT INSTRUCTIONS WILL ALWAYS BE GENERATED AND MANY 21MX CUDES ARE ILLEGAL ON OTHER 2100'S.

CONTRIBUTION #1 540 CLASS: 3

CONTRIBUTOR: ELLIS COHEN

HP, PALO ALTO

PART NUMBER: 22681-10929
PRICE: \$75
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: RTE

RTE UTERM-CDC 200 USER TERMINAL SIMULATOR

'UTERM' SIMULATES THE ACTIONS OF THE CDC 200 USER TERMINAL ON AN HP2100 SERIES COMPUTER RUNNING UNDER THE REAL-TIME HP 12618 SYNCHRONOUS COMMUNICATIONS INTERFACE CARDS IS AN INTEGRAL PART OF THE PROGRAM. GENERAL-PURPOSE COPY AND TAPE-MANIPULATION UTILITY ROUTINES ARE INCLUDED. PERIPHERALS REQUIRED FOR NORMAL OPERATION ARE A LINE PRINTER, CARD READER, AND THE SYSTEM CONSOLE (TTY, CRT, ETC.).

THE MINIMUM CONFIGURATION NECESSARY TO SUPPORT RTE IS ADEQUATE FOR THIS PROGRAM (IT REQUIRES 7K - DECIMAL - OF MEMORY). A CARD READER AND A LINE PRINTER CONSIDERABLY SPEED UP THE EFFECTIVE DATA TRANSMISSION RATE, IF AVAILABLE. MAGNETIC TAPE CAN BE HANDLED BY THE PROGRAM, IF THE DRIVE(S) ARE PRESENT.

ORDER #22681-1-13329 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 541

CLASS: 17

CONTRIBUTOR: FRANK SLOOTWEG BOB VAN RANDERAAT HP/AMSTERDAM

PART NUMBER: 22681-18931 PRICE: \$40 DATE CODE: LANG: FTN IV/ASMB REL & AB OP SYS: BCS, DOS-M

ROUTINES FOR SWITCHING BETWEEN DOS-M AND BCS

THIS PACKAGE CONTAINS THREE SUBROUTINES WHICH ALLOW THE USER TO SWITCH AUTOMATICALLY FROM DOS-M TO BCS AND BACK AGAIN. THE PACKAGE WAS DEVELOPESD TO TAKE ADVANTAGE OF THE FEATURES OF BOTH OPERATING SYSTEMS, E.G.:

BCS: INSTRUMENT HANDLING, EFFICIENT I/O, ETC. DATA REDUCTION, SEGMENTING OF PROGRAMS, MASS STORAGE, DOS-M: FILE MANAGEMENT, ETC.

- -- THE SUBROUTINE BCS CAN BE CALLED FROM A DOS-M USER PROGRAM. IT DUMPS THE CURRENT CONTENTS OF THE WHOLE CORE ON DISC. IT THEN LOADS A CORE-IMAGE OF A BCS SYSTEM (INCLUDING USER PROGRAM) FROM DISC INTO CORE AND STARTS EXECUTING THE BCS USER PROGRAM.
- -- THE SUBROUTINE DOS-M CAN BE CALLED AT THE END OF THE BCS USER PROGRAM. IT LOADS THE DOS-M CORE IMAGE BACK INTO CORE AND CONTINUES THE ORIGINAL DOS-M PROGRAM.
- -- THE PROGRAM DIBBL DOES THE ACTUAL DUMPING/LOADING.
- -- THE WHOLE OPERATION IS COMPLETELY AUTOMATIC AND REQUIRES NO OPERATOR INTERVENTION.

ALSO INCLUDED IN THIS PACKAGE IS AN HP 7900A/7901A FORTRAN-CALLABLE CARTRIDGE DISC DRIVER (DISDR) FOR USE UNDER BSC. THIS DRIVER WAS ORIGINALLY WRITTEN FOR THE HP 2870A DISC BY STEVEN A. STARK OF THE HP EASTERN SALES REGION (PROGRAM 222258) AND WAS MODIFIED FOR THE 7900A/7901A BY ERICH TASCHNER, DIETER SCHMIDTKE, KLAUS-D. KLEIN AND WERNER BUSCH OF HP FRANKFURT.

800 BPI SOURCE MAG TAPE PACKAGE ORDER #22681-10931 \$35.00 ORDER #22681-11931 1600 BPI \$35.00



CLASS: 2

CONTRIBUTOR: T.J. BALLEW

HP/SSR, ATLANTA

PART NUMBER: 22681-10932 PRICE: \$35

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE MULTIPLEXER DRIVER (12920A)

THIS ROUTINE IS AN INPUT/OUTPUT DRIVER (DVR 52) WHICH OPERATES UNDER CONTROL OF THE REAL TIME EXECUTIVE (RTE) OPERATING SYSTEM. DATA TRANSMISSION IS POSSIBLE WITH ANY EIA RS=232 COMPATIBLE TERMINAL CONNECTED TO THE 12920A ASYNCHRONOUS MULTIPLEXER. THE (SYSTEM CONSOLE) CAN BE CONNECTED TO THIS INTERFACE. SPEED DETECTION IS POSSIBLE AT SPEEDS OF 10, 15, 30, 60, 120 AND 240 CHARACTERS/SECOND. THIS DRIVER DOES NOT USE THE FULL CAPABILITY OF THE MODEM CONTROL CARD. THIS ROUTINE IS A PRIVILEGED DRIVER AND IS COMPATIBLE WITH THE RTE, RTE=C, RTE=II AND RTE=III OPERATING SYSTEMS.

HARDWARE REQUIREMENTS FUR THE RTE MULTIPLEXER DRIVER, REQUIRED BY ANY MEMBER OF THE FAMILY OF RTE SYSTEMS, ARE A 12920A OR 12920B ASYNCHRONOUS MULTIPLEXER, AND A 12620A DR 12936A PRIVILEGED I/O BOARD.

ORDER #22681-10932

800 BPI SOURCE MAG TAPE PACKAGE

\$35,00

ORDER #22681=11932 ORDER #22681=13332

1600 BPI 'SOURCE ON CASSETTE

\$35.00

\$35.00

(hp)

CONTRIBUTION #: 543

CLASS: 212

CONTRIBUTOR: GRANT HALLMAN

HP/CANADA

PART NUMBER: 22681-18933

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV

OP SYS: DUS-IIIA/B

ENTEX: FACILITATES CREATION OF SOURCE FILES FROM 2600 KEYBOARD

THIS FORTRAN IV PROGRAM FACILITATES THE CREATION OF SOURCE FILES FROM A 2600 KEYBOARD. THE PROGRAM MAKES USE OF THE 2600 CURSOR CONTROLS TO ALLOW ON-LINE EDITING OF INPUT TEXT. PROVISION IS MADE FOR (KEYWORDS); THAT IS, AUTOMATIC REPLACEMENT OF SPECIAL CHARACTERS WITH PREVIOUSLY ASSIGNED WORDS OR ASCII STRINGS.

THE EDIT FUNCTIONS APPLY ONLY TO THE CURRENTLY-ENTERED PAGE OF TEXT. THIS PROGRAM IS NOT INTENDED AS A TEXT EDITOR.

NOTE - DOS-IIIA OR B - PROGRAM WILL RUN IS DOS-M BUT FILE TYPE CANNOT BE CHANGED



CLASS: 207

CONTRIBUTUR: FRANK MIDDLEBURG

EUROPEAN SOUTHERN

OBSERVATORY SWITZERLAND OP SYS: RTE

PART NUMBER: 22681-18934

PRICE: \$50

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

DUPER: RTE FILE MANAGER DUMP

THIS BACKGROUND PROGRAM WILL DUMP SELECTED RTE FILE MANAGER FILES. THE SOURCE AND DESTINATION OF THE DUMP MAY BE ANY COMBINATION OF DISC AND MAGNETIC TAPE. THE FILES TO BE DUMPED ARE SELECTED BY NAME, SECURITY CODE, TYPE, OR BY A COMBINATION OF THESE. WITH THIS SAME METHOD, SELECTED DIRECTORY LISTINGS CAN BE MADE. FILES ON MAGNETIC TAPE CONSIST OF RECORDS OF ABOUT 2560 WORDS. THIS DENSELY PACKED TAPE ASSURES A LATER QUICK FILE RETRIEVAL. FILES MAY BE DUMPED FROM SEVERAL DISCS TO ONE MAGNETIC TAPE, THEREFORE WHEN MAGNETIC TAPE IS THE DESTINATION. A TEMPORARY DIRECTORY IS CREATED ON A SYSTEM TRACK TO AVOID DUPLICATE NAMES. INSTRUCTIONS ARE CODED INTO THE PROGRAM WHICH WILL PRINT ALL THE LEGAL ANSWERS TO A QUESTION IF THE USER IS IN DOUBT. ALL DISC FILE ACCESSES AND DISC DIRECTORY CHANGES ARE MADE VIA THE FILE MANAGER INTERFACE ROUTINE.

HARDWARE REQUIREMENTS: 6.5K BACKGROUND, DISC (MAGNETIC TAPE WILL VASTLY INCREASE THE UTILITY).

ORDER #22681-10934 800 BPI SOURCE MAG TAPE PACKAGE \$60.00 ORDER #22681-11934 1 1600 BPI 1 \$60.00 ORDER #22681-13334 SOURCE CASSETTE PACKAGE \$140.00



CONTRIBUTION #: 545

CLASS: 11

CONTRIBUTOR: ALAN W. KIECKER

NAVAL WEAPONS CENTER

CHINA LAKE

PART NUMBER: 22681-18935

PRICE: \$20

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DOS-M DRIVER FOR CENTRONICS 101A LINE PRINTER

THIS DOS-M DRIVER CONTROLS THE CENTRONICS 101A LINE PRINTERS. IT IS INTERFACED TO HP2100 SERIES COMPUTERS WITH A POSITIVE TRUE MICROCIRCUIT CARD HP12566. THE DRIVER PROVIDES AUTOMATIC PAGING AND CARRIAGE CUNTROL.

THE HARDWARE REQUIREMENTS INCLUDE: DISC, CENTRONICS 101A OR 101 LINE PRINTER, MICROCIRCUIT INTERFACE CARD, POSITIVE TRUE.



CLASS: 10

CUNTRIBUTOR: H.F. LETTS

HP/HOUSTON

PART NUMBER: 22681-18936 PRICE: \$30

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-IIIB

026/029 ORIVER 15

DVR 15 ALLOWS THE DOS, DOS+M, AND DOS-III USER TO READ CARDS PUNCHED IN EITHER 10261 OR 10291 CARD CODE ON AN HP7261A CARD READER. THE DESIRED CARD CODE CAN BE SET BY EITHER AN I/O CONTROL CALL TO THE EXEC OR BY USING THE SEX36 USER'S EXEC MODULE INCLUDED IN THIS PACKAGE.

THRU SEX35, THE USER WOULD ENTER:

1:EA, 0261

. OK

11EA, 0291

TO SELECT THE CARD CODE DESIRED. ALSO, BY PATCHING THE COMMAND MNEMONIC TABLE IN 'JOBPR' THE USER CAN CHANGE 'EA' TO 'IB'. THESE DIRECTIVES ARE AVAILABLE TO EITHER THE CONSOLE OR BATCH STREAM.

(UNDER DUS-IIIB REV 1419 THIS LOCATION IS JOBPR + 1175R, OR THE 126TH WORD OF THE 5TH SECTOR OF JOBPR.)

HARDWARE REQUIREMENTS INCLUDE: STANDARD DOS OR DOS-M WITH 7261A.



CONTRIBUTION #: 547

CLASS: 720

CONTRIBUTOR: GARY GRAHAM

HP/CANADA, ONTARIO

PART NUMBER: 22681-18937

PRICE: \$20

DATE COUE:

LANGE FYN IVJASMB, RELOC OP SYS: DOS-M, DOS-III

DOS-M MARK SENSE EDUCATIONAL TEST SCORING PROGRAM

THIS PROGRAM WILL READ HP 9320-2062 EDUCATIONAL TEST SCORING MARK SENSE CARDS, CALCULATE AND PRINT INDIVIDUAL STUDENT SCORES, AND THE OVERALL CLASS STATISTICS.

THE FIRST CARD READ CONTAINS THE CORRECT ANSWERS. AND EACH ADDITIONAL CARD IS GRADED AGAINST THAT MASTER CARD. INCORRECT ANSWERS FOR EACH STUDENT ARE TABULATED, AS WELL AS THE NUMBER OF TIMES EACH ANSWER IS CHOSEN FOR EACH MULTIPLE CHOICE QUESTION.

THE PROGRAM IS A MODIFICATION OF THE CONTRIBUTED PACKAGE (A720) 22266A.

HARDWARE REQUIREMENTS FOR THIS PROGRAM INCLUDE: 8K DOS-M; 2761 CARD READER; OR 7261 CARD READER.

CLASS: 220

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT/TUCSON

PART NUMBER: 22681-18938

PRICE: \$50

DATE CODE:

LANG: ALGUL OP SYS: RTE

RTE MICROASSEMBLER FOR WCS

'AMWCS' IS A WRITABLE CONTROL STORE, MICROCODE ASSEMBLER WHICH OPERATES UNDER CONTROL OF THE REAL-TIME EXECUTIVE OPERATION SYSTEM.

MICROCODE ASSEMBLY SOURCE MAY BE INPUT FROM ANY LUGICAL UNIT NUMBER (PAPER TAPE, CARDS, ETC.), LOGICAL SOURCE (LS) TRACKS OR FROM A FILE MANAGER PACKAGE (FMP) FILE. MICROCODE OUTPUT FROM THE ASSEMBLER MAY BE TO ANY OUTPUT LOGICAL UNIT OR TO AN FMP FILE.

SOURCE LANGUAGE INPUT FORMAT, LIST FORMAT AND MICROCODE OUTPUT FORMAT ARE HP STANDARD AS OUTLINED IN THE HP MICRO-PROGRAMMING MANUALS

HARDWARE REQUIREMENTS FOR 'AMWCS' INCLUDE: STANDARD RTE CONFIGURA-TION WITH A MINIMUM OF 8.5K BACKGROUND.

ORDER #22681=10938 ORDER #22681=11938

800 BPI SOURCE MAG TAPE PACKAGE

\$60.00 \$60.00

ORDER #22681-13338

SOURCE CASSETTE PACKAGE

\$105.00

CONTRIBUTION #: 549

CLASS: 6

CONTRIBUTOR:

GRANT SUMMERS

HP/COLORADO SPRINGS

PART NUMBER: 22681-18939

PRICE: \$30

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE 4271A 1MHZ DIGITAL LCR METER

RTE DRIVER 62 (DVR62) OPERATES THE 4271A 1MHZ DIGITAL LCR METER CONFIGURED WITH OPTIONS 1 AND 5. THE DRIVER OPERATES UNDER CONTROL OF THE I/O MODULE OF THE REAL TIME EXECUTIVE (RTE). DVR62 IS LINKED TO BY MEANS OF THE FORTRAN CALLS SETLC AND MEALC, WHICH CONTROL THE 4271A. THESE CALLS PERFORM AUTOMATIC PROGRAMMING OF THE RANGE, FUNCTION, AND BIAS VOLTAGE AND AUTOMATIC MEASURING OF THE CAPACITANCE-INDUCTANCE AND CONDUCTANCE-RESISTANCE-DISSIPATION FACTOR VALUES. THIS DRIVER HAS BEEN USED IN CONJUNCTION WITH TEST PROGRAMS TO CONTROL I/C PROCESSING BY DETERMINATION OF THE DOPING PROGILE DENSITIES IN SEMICONDUCTOR DEVICES.

THE 12566B MICROCIRCUIT INTERFACE KIT WITH NO OPTIONS IS REQUIRED TO INTERFACE THE 4271A TO THE HP2100.

OROER #22681-13339

SOURCE ON CASSETTE

\$35.00



CONTRIBUTION #: 550

CLASS: 706

CONTRIBUTOR: BART DEKKER

HP/NEW ZEALAND

PART NUMBER: 22681-18940

PRICE: \$20

DATE CODE:

LANG: FORTRAN IV

OP SYS: DOS-III

PAYRULL PACKAGE

THIS PAYRULL PACKAGE USES IMAGE-B FILE STRUCTURE. THE EMPLOYEE RECORD FILE, COIN AND NOTE ANALYSIS FILE AND PAYRULL TOTALS FILE ARE (SET-UP), USING THE IMAGE SCHEMA APPROACH. THIS PROVIDES EASE OF ACCESS TO THE FILES ON DISC AND ALLOWS FOR A VARIETY OF REPORTS TO BE WRITTEN USING (QUERY) REPORT GENERATOR. NO REPORTS AS SUCH ARE INCLUDED IN THIS PACKAGE, BUT ANYONE FAMILIAR WITH QUERY REPORT FACILITIES CAN WRITE THESE REPORTS USING THE SCHEMA AS SET OUT IN THIS PACKAGE.

HARDWARE REQUIREMENTS INCLUDE 24K CURE, HIGH SPEED READER; TTY; DMA; AND 7900 DISC.
DOS-III OPERATING SYSTEM.



CONTRIBUTION #1 551 CLASS: 8

CONTRIBUTOR: BRAIN JOHNSON

UNIV. OF TEXAS AT DALLAS

PART NUMBER: 22681-18941

PRICE: \$20

DATE CODE!

LANG! ASSEMBLY ABSOLUTE

OP SYS: MTS, SIO

CASSETTE PREPARE TAPE SYSTEM

CASSETTE PREPARE TAPE SYSTEM IS IDENTICAL IN PURPOSE WITH PREPARE TAPE SYSTEM HP 24016A WITH THE EXCEPTION THAT INPUT MAY BE TAKEN UPTIONALLY FROM CASSETTE MAGNETIC TAPE OR FROM PAPER TAPE AND 'CPTS' MAY BE INCLUDED ON FILE 1 OF THE SYSTEM TAPE AND USED TO ADD PROGRAMS TO THE SYSTEM TAPE WILL STILL UNDER CONTROL BY MTS.

HARUWARE REQUIREMENTS INCLUDE BK, TTY, DICOM MODEL 344 CASSETTE MAGNETIC TAPE TRANSPORT AND INTERFACE, 7 OR 9 TRACK MAG TAPE AND INTERFACE AND DMA IF REQUIRED BY SIO DVR.



CLASS: 16

CONTRIBUTOR: BRIAN JOHNSON

UNIV. OF TEXAS AT DALLAS

PART NUMBER: 22681-18942

PHICE: \$20

DATE CODE:

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

8K SID CASSETTE DRIVER

THE 8K SID CASSETTE DRIVER PROVIDES TTY KEYBOARD AND PRINT DRIVERS AND CASSETTE MAGNETIC TAPE READ, WRITE, WRITE FILE MARK, AND REWIND DRIVERS FOR THE DICOM MODEL 344 CASSETTE TAPE TRANSPORT. THE DRIVER MAY BE CONFIGURED FOR TTY INPUT/OUTPUT THROUGH EITHER DECK & OF THE TAPE TRANSPORT OR THROUGH A SEPARATE BUFFERED INTERFACE BOARD. CONFIGURATION ALSO PERMITS THE SUBSTITUTION OF A LINE PRINTER FOR THE TTY PRINT FUNCTION AND/OR A PHOTOREADER FOR THE CASSETTE READ FUNCTION.

THE ORIVER OCCUPIES THE SAME SPACE AS THE USUAL FOUR PAPER TAPE SID DRIVERS.

HARDWARE REQUIREMENTS INCLUDE 8K AND TTY; DICOM MODEL 344 CASSETTE MAG TAPE TRANSPORT AND INTERFACE. DECK Ø TTY OPTIONS REQUIRED ONLY IF DESIRED TO USE THE DECK Ø FEATURES.

(hp)

CONTRIBUTION #: 553

CLASS: 903

CONTRIBUTOR: RON GUYOTE

HP, HOUSTON

TEXAS

PART NUMBER: 22681-18943

PRICE: \$20

DATE CODE:

LANG: ASMB RELOCIFTN IV

OP SYS! DOS-M

PING-PONG

PLAYS PING-PONG USING THE 2100 SWITCH REGISTER TO DISPLAY THE BALL PATH AND USING BITS (0) AND (15) AS PADDLE POSITIONS. THE (BALL) SPEEDS UP OR SLOWS DOWN, DEPENDING ON WHETHER IT WAS MISSED OR RETURNED, AND THE SCORE IS KEPT ON THE SYSTEM CONSOLE.

HARDWARE REQUIREMENTS INCLUDE DOS+M SYSTEM AND A BCS LOAD AS OPTIONAL, ALLOWING THIS PROGRAM TO BE RUN IN 4K WITH A TTY.

CONTRIBUTION #: 554

CLASS: 2

CONTRIBUTOR: JOHN HAWKES

HP/DATA SYSTEMS DIV.

PART NUMBER: 22681-18944

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M, DOS-III

MODIFIED DOS-III SYSTEM CONSOLE DRIVER (DVR05)

THE PROGRAM IS SIMILAR IN NATURE TO THE OFFICIAL OVR05, WITH THE FOLLOWING MODIFICATIONS MADE IN ORDER TO PROVIDE COMPATIBILITY WITH HP3000 TERMINALS.

- 1. THE USER SIGNALS COMPLETION OF AN INPUT LINE BY TYPING CARRIAGE RETURN ONLY. THE DRIVE ECHOES THE CARRIAGE RETURN AND ALSO OUTPUTS A LINEFEED.
- 2. BOTH CONTROL/A AND CONTROL/H DELETE SINGLE CHARACTERS ON INPUT. THE DRIVER OUTPUTS A BACK-SLASH (OCTAL 134) FOR EACH CHARACTER DELETED.
- 3. BOTH RUBOUT AND CONTROL/X DELETE AN ENTIRE INPUT LINE. THE DRIVER OUTPUTS THREE EXCLAMATION MARKS, FOLLOWED BY A CARRIAGE RETURN AND LINEFEED.

THIS DRIVER WILL FUNCTION SIMILARLY TO THE ORIGINAL DVR05, THERE-FORE IT CAN HANDLE ALL TERMINALS SUPPORTED BY THE ORIGINAL.

CONTRIBUTION #: 555
CLASS: 112
CONTRIBUTOR: FRANK J. HILSON
MONTANA STATE UNIV.

PART NUMBER: 22681-18945
PRICE: \$40
DATE CODE:
LANG: ASSEMBLY RELOCATABLE
OP SYS: DOS-M

SFRFD: CONVERTS STRING OF ASCII CHAR. INTO ASCII AND/OR INTEG. FIELD

SUBROUTINE 'SFRFD' IS A FORTRAN CALLABLE, RELUCATABLE ASSEMBLY LANGUAGE ROUTINE WHICH CAN CONVERT A STRING OF ASCII CHARACTERS INTO ASCII AND/OR INTEGER FIELDS. OPTIONALLY IT WILL ALSO READ THE ASCII STRING VIA A DOS-M EXEC CALL FROM A DEVICE WHOSE LOGICAL UNIT NUMBER IS SPECIFIED IN ONE OF THE ARGUMENTS. ALSO PASSED AS ARGUMENTS INTO THIS ROUTINE IS AN ARRAY SPECIFYING THE TYPE AND LENGTH OF FIELDS BETWEEN DELIMITERS, THE SIZE OF THE INPUT BUFFER, AND THE DELIMITER SEPARATING THE INTEGER AND/OR ASCII FIELDS. SUBROUTINE 'SFRFD' ALSO CHECKS FOR ILLEGAL INTEGERS AND INTEGER OVERFLOW.

HARDWARE REQUIREMENT FOR 'SFRFD' IS A MINIMUM DOS+M.

CONTRIBUTION #: 556 CLASS: 8

CONTRIBUTOR: BRIAN JOHNSON

UNIV. OF TEXAS AT DALLAS

PART NUMBER: 22681=18946
PRICE: \$20

DATE CODE:
LANG: ASSEMBLY ABSOLUTE
OP SYS: SIO

8K CASSETTE SID DUMP

THE 8K CASSETTE SIO DUMP SERVES THE SAME PURPOSE AS THE NORMAL SIO DUMP BUT IS INTENDED FOR USE WITH THE 8K SIO CASSETTE DRIVER TO WRITE THE DUMP FILE ONTO CASSETTE TAPE RATHER THAN PAPER TAPE.

HARDWARE REQUIREMENTS ARE 8K; TTY; DICOM MODEL 344 CASSETTE MAGNETIC TAPE TRANSPORT AND INTERFACE.



CLASS: 6

CONTRIBUTOR:

CARL M. SCOTT

ARNOLD AIR FORCE STATION

TENNESSEE

PART NUMBER: 22681-18947

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

SCIENTIFIC PROGRAMMER: BCD BINARY CONVERSION SUBROUTINE

THIS BCD BINARY CONVERSION SUBRUUTINE CONVERTS A FOUR DIGIT BCD NUMBER TO BINARY USING ONLY TWO MULTIPLES. THE ROUTINE RETURNS ANSWER IN THE SAME ARGUMENT. EACH DIGIT IS CONSIDERED TO BE FOUR BITS.

THE HARDWARE REQUIREMENT IS 4K AND A TTY.

CONTRIBUTION #: 558

CLASS: 22

CONTRIBUTOR: DAVE CONKLIN

HP/SANTA CLARA

PART NUMBER: 22681-18948

PRICE: \$30

DATE CODE: LANG: ALGOL

OP SYS: RTE

RTE RELOCATABLE EDITOR

THIS ALGOL PROGRAM PROVIDES A CAPABILITY FOR RELOCATABLE OBJECT LIBRARIES WHICH ARE ANALOGOUS TO THAT PROVIDED BY THE RTE EDITOR FOR SOURCE FILES. THE PROGRAM RUNS IN AN RTE ENVIRONMENT; IT EXPECTS TO FIND THE INPUT LIBRARY AND EDIT FILES UN DISC IN RTE FILE MANAGER FILES AND IT PRODUCES A RELOCATABLE LIBRARY AS OUTPUT WHICH IS PLACED IN AN RTE FILE MANAGER FILE.

IN ADDITION TO MODIFICATION OF AN EXISTING RELOCATABLE LIBRARY, LIBRARY EDITOR PROGRAM ALSO PROVIDES CAPABILITIES FOR CREATING A NEW RELOCATABLE LIBRARY AND FOR LISTING THE CONTENT OF A RELOCATABLE LIBRARY.

HARDWARE REQUIREMENTS ARE 24K CORE AND A DISC. IN ADDITION, LOGICAL UNIT 1 IS ASSUMED TO BE THE SYSTEM TERMINAL, LOGICAL UNIT 6, THE LINE PRINTER OR OTHER HARD COPY DEVICE AND LOGICAL UNIT 5 IS ASSUMED TO BE THE PHOTOREADER.

ORDER #22681-13348

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 559

CLASS: 212

CONTRIBUTOR: JOHN HAWKES

HP/DATA SYSTEMS DIV.

PART NUMBER: 22681-18949

PRICE: \$20

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-III

DOS-III ACTIVITY PROFILE GENERATOR (ACP)

THIS SET OF SUBROUTINES IS USED TO GENERATE AN ACTIVITY PROFILE OF A SECTION OF CODE, USEFUL FOR LOCATING THOSE GROUPS OF INSTRUCTIONS WHICH ARE HEAVY USERS OF CPU TIME AND THUS

CANDIDATES FOR OPTIMIZATION. ACP USES A SPECIFIED DEVICE (TBG, PHOTOREADER READING AN (ENDLESS) LOUP OF TAPE, PUNCH, ETC.) TO GENERATE A SEQUENCE OF INTERRUPTS, WHICH ARE HANDLED BY AN ACP INTERRUPT ROUTINE OUTSIDE OF DOS-III. AS EACH INTERRUPT OCCURS, THE INTERRUPT ROUTINE USES THE POINT-OF-INTERRUPTION TO BUILD A TABLE OF INSTRUCTION ACTIVITY.

THE USER IS REQUIRED TO MODIFY A PROGRAM OF INTEREST BY INSERTING TWO SUBROUTINE CALLS TO BRACKET THE SAMPLING INTERVAL: THE FIRST TO INTERACTIVELY INITIALIZE THE PARAMETERS AND INITIATE THE INTERRUPTS, AND THE SECOND TO TERMINATE THE SAMPLING, RESTORE THE DEVICE TO DOS-III CONTROL, AND OUTPUT THE STATISTICAL INFORMATION GATHERED.

ACP QUERIES THE USER TO SPECIFY THE MINIMUM INSTRUCTION ADDRESS OF INTEREST (PMIN), THE RESOLUTION (I.E., THE SIZE OF EACH RANGE WITHIN THE TABLE), AND THE SELECT CODE OF THE DEVICE TO BE USED FOR THE INTERRUPTS. THE TOTAL RANGE OF THE TABLE IS PMIN + 128*RESOLUTION WORDS.

EQUIPMENT REQUIREMENTS FOR ACP INCLUDE A TIME-BASE GENERATOR, PHOTOREADER, OR PUNCH PLUS THE MINIMUM DOS-III HARDWARE (WITH EAU).

CONTRIBUTION #: 560 CLASS: 905 CONTRIBUTOR: HAN PARK

HP/DATA SYSTEMS DIV.

PART NUMBER: 22681-18950
PRICE: \$50
DATE CODE:
LANG: FORTRAN IV
OP SYS: DOS-M,DOS-III

DYNAMIC LOAD OF FAST FORTRAN PROCESSOR TO WCS

THIS PACKAGE ALLOWS THE DOS-M/DOS-III USER TO DYNAMICALLY LOAD THE FAST FORTRAN PROCESSOR (FFP) TO WCS. THE PACKAGE CONSISTS OF TWO I/O UTILITY PROGRAMS, THE DOS WCS I/O UTILITY ROUTINE (HP 24333), THE FFP SOURCE FOR CONTROL STORE MODULES #2 AND #3, AND AN FFP OVERLAY ROUTINE.

ONE UTILITY PROGRAM READS A BINARY PAPER TAPE OF FFP AND STORES IT INTO A DISC FILE. FFP FOR MODULES #2 AND #3 ARE STORED IN TWO SEPARATE FILES. WHEN FFP IS REQUIRED, THE USER NEEDS ONLY TO EXECUTE THE SECOND UTILITY PROGRAM AND THE FFP FILES WILL BE WRITTEN TO WCS. THIS SECOND UTILITY MUST BE LOADED WITH THE WCS I/O ROUTINE.

THE OVERLAY ROUTINE CONSISTS OF PSEUDO ENTRY POINTS OF THE RELOCATABLE LIBRARY AND IS TO BE LOADED WITH THE FORTRAN PROGRAM USING FFP.

THIS PACKAGE REQUIRES THE FOLLOWING HARDWARE: A MINIMUM OF 12K CORE, A DISC, PAPER TAPE READER AND PUNCH, LINE PRINTER, CONSOLE TERMINAL, THE FLOATING POINT FIRMWARE (HP 12901A), AND TWO WRITABLE CONTROL STORES (HP12908B).



CLASS: 22

CONTRIBUTOR: GRANT SHAW

HP/DATA SYSTEMS DIV.

PART NUMBER: 22681=18951 PRICE: \$30

DATE CODE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

SLEEP/HIBERNATE ANALYSIS PROGRAM (SHAN II)

ISHAN III IS DESIGNED TO EXAMINE USER FILES ON MAGNETIC TAPES PRODUCED BY THE 2000F SYSTEM. IT PRINTS AN ERROR MESSAGE UPON ENCOUNTERING ANY OF THE FOLLOWING CONDITIONS WITHIN A USER FILE:

- 1. A WORD WHICH IS NOT ANY OF THE FOLLOWING:
 - A. LOGICAL END OF RECORD (-2)
 - B. LOGICAL END OF FILE (-1)
 - C. FIRST WORD OF STRING. (ONLY BIT 9 SET OF UPPER BYTE.)
 - D. NORMALIZED FLOATING POINT NUMBER. (BITS 14 AND 15 NOT EQUAL IN FIRST WORD.)
 - E. FLOATING POINT ZERO. (ALL BITS OF BOTH WORDS OFF.)
 - F. CONTAINED WITHIN A STRING.
- 2. A STRING WHOSE LENGTH IS LESS THAN ZERO OR GREATER THAN 72 CHARACTERS.
- 3. A STRING WHICH EXTENDS BEYOND THE END OF THE LOGICAL RECORDS.
- 4. A STRING CHARACTER WITH BIT 8 SET.
- 5. A FLOATING POINT NUMBER WHOSE FIRST WORD IS THE LAST WORD OF THE LOGICAL RECORD.
- 6. A FILE WHOSE ACTUAL LENGTH IS NOT EQUAL TO THE LENGTH SPECIFIED IN THE DIRECTORY.

AS ISHAN II! PROCESSES THE TAPE, IT LISTS EACH USER FILE ON THE LINE PRINTER TOGETHER WITH ANY ASSOCIATED ERRORS. ONLY THE FIRST TEN OR ELEVEN ERRORS DETECTED IN A GIVEN FILE ARE LISTED INDIVIDUALLY. ALL ERRORS ARE INCLUDED IN THE ERROR COUNT WHICH IS ALSO PRINTED FOR EACH USER FILE FOR WHICH ERRORS HAVE BEEN DETECTED. PROGRAM FILE NAMES ARE ALSO LISTED.

HARDWARE REQUIREMENTS FOR 'SHAN II' INCLUDE: MAGNETIC TAPE DRIVE COMPATIBLE WITH 2000F; CONSOLE TERMINAL; AND LINE PRINTER. OPERATES UNDER BCS. SEE 22626A, 'SHAN' WHICH OPERATES UNDER DOS=M.



CONTRIBUTION #: 562

CLASS: 2

CONTRIBUTOR: HANS JEANS/GRANT MUNSEY

HP LABS

PART NUMBER: 22681=18953
PRICE: \$30
DATE CODE: 1606

LANG: ASSEMBLY RELOCATABLE OF SYS: DOS-M.DOS-III

HP 59310A INTEFACE BUS DRIVER

THIS PACKAGE CONSISTS OF A DOS DRIVER DESIGNED TO PROVIDE CONTROL OF THE HP INTERFACE BUS CARD (59310A) AND A SET OF ELEVEN ALGOL-CALLABLE INTERFACE BUS UTILITY SUBROUTINES WHICH PROVIDE A USER

INTERFACE FUR THE CONTROL OF THE BUS CARD.
BOTH THE DRIVER AND THE SUBROUTINES, ENABLES COMMUNICATION WITH
DEVICES ATTACHED TO THE BUS. ONE VERSION OF THE DRIVER ALLOWS
DATA TRANSFER THROUGH THE DIRECT MEMORY ACCESS (DMA) CHANNEL.
THE UTILITY SUBROUTINES REQUIRE THE USE OF THE HP59310A INTERFACE
BUS DRIVER. THEY ALSO ASSUME THE INCLUSION OF SIN., ERR., DIO.
IUR., AND PRAM. SUBROUTINES IN THE DISC LIBRARY.

HARDWARE REQUIRED IS THE HP59310A BUS INPUT/OUTPUT KIT.

(hp)

CONTRIBUTION #: 563

CLASS: 106

CONTRIBUTOR: FRANK J. WILSON

MONTANA STATE

PART NUMBER: 22681-18954

PRICE: \$30 DATE CODE: 1611

LANG: ASSEMBLY RELOCATABLE

UP SYS: DOS-M

COPY EFMP FILES

PROGRAM 'COPY' SIMPLIFIES THE TASK OF MAKING BACK-UP COPIES OF EFMP (EXTENDED FILE MANAGEMENT PROGRAM) FILES. EFMP FILES CAN BE COPIED FROM ONE DISC (THE SOURCE DISC) TO ANOTHER (THE DESTINATION DISC). TO COPY EFMP FILES THE USER INPUTS VIA THE SYSTEM TELETYPE THE SOURCE AND DESTINATION DISC SUBCHANNEL NUMBERS AND THE EFMP FILES BEING COPIED. OPTIONALLY EFMP FILE NAMES MAY BE CHANGED BEFORE STORING THEM ON THE DESTINATION DISC, PROGRAM 'COPY' GIVES THE OPTION TO DESTROY THE DUPLICATE FILE ON THE DISC OR CHANGE THE NAME OF THE EFMP FILE THAT IS BEING COPIED TO THE DISC.

HARDWARE REQUIRED IS A MINIMUM DOS-M CONFIGURATION.

CONTRIBUTION #: 564

CLASS: 405

CONTRIBUTOR: A. FISCHER MADSEN

IMSOR, DENMARK

PART NUMBER: 22681-18956

PRICE: \$10

DATE CODE: 1546

LANG: ASSEMBLY ABSOLUTE OP SYS: HP BASIC 20392A

EXOR RANDOM NUMBER GENERATOR

THIS SUBROUTINE PROVIDES SINGLE-TERMINAL BASIC WITH A HIGH-QUALITY RANDOM NUMBER GENERATOR BY COMBINING FIBONACCI AND TWO DIFFERENT MULTIPLICATIVE RANDOM NUMBER GENERATORS.

AN 8K OR 16K EDUCATIONAL BASIC SYSTEM (SINGLE-TERMINAL) IS REQUIRED. THE ROUTINE USES EAU INSTRUCTIONS.



CLASS: 8

CONTRIBUTOR: GRANT SHAW

HP. DSD

PART NUMBER: 22681-18958

PRICE: \$30

DATE CODE: 1546

LANG: FTN4, ASSEMBLY RELOC

OP SYS: DOS-IIIB

DOS IIIB BASED PREPARE CONTROL SYSTEM

THIS DUS-IIIB PROGRAM ALLOWS THE USER TO GENERATE A BCS SYSTEM UNDER DOS FROM RELOCATABLE FILES. OPERATOR DIALOGUE IS SIMILAR TO THE SUPPORTED VERSION OF PCS.

HARDWARE REQUIREMENTS ARE CONSOLE TERMINAL, AND A PAPER TAPE PUNCH.

CONTRIBUTION #: 566

CLASS: 872

CONTRIBUTOR: BASIL SMITH

W.R. BRODERICK

LONDON BOROUGH OF HAVERING OP SYST DOS-M

PART NUMBER: 22681-18960

PRICE: \$50

DATE CODE: 1550

LANG: FORTRAN IV

SPACHE READABILITY FORMULA

GIVEN THREE SAMPLES (EACH OF ONE HUNDRED WORDS) FROM A TEXT, THIS PROGRAM USES THE SPACHE READABILITY FORMULA:

GRADE LEVEL . AVERAGE SENTENCE LENGTH PER 100 WORDS X 0.141 + % OF 'UNFAMILIAR WORDS' X 0.086 + 0.839 + 5

TO CALCULATE THE GRADE LEVEL (READABILITY AGE) APPROPRIATE TO THAT TEXT.

OPTIONS ARE ALSO INCLUDED WITHIN THE PROGRAM FOR LISTING THE FAMILIAR WORDS FILE, CREATING A NEW 'FAMILIAR WORDS' FILE AND ADDING AND DELETING WURDS FROM THE 'FAMILIAR WORDS' FILE.

HARDWARE REQUIREMENTS ARE A 2116C, 2870A DISC DRIVE, AN 2748A PAPER TAPE READER, AN ASR33 TTY, AND AN 27674 LINE PRINTER.

CONTRIBUTION #: 567

CLASS: 211

CONTRIBUTOR: TOM D. HALL

HP, DSD

PART NUMBER: 22681-18961 PRICE: \$10 DATE CODE: 1612

LANG: ASSEMBLY ABSOLUTE OP SYS: SELF CONTAINED

OCTASET

OCTASET! IS A TROUBLESHOOTING AID FOR COMPUTER SERVICE ENGINEERS AND PROGRAMMERS. IT ELIMINATES TIME CONSUMING SWITCH REGISTER

TOGGLING BY PERFORMING THE FOLLOWING FUNCTIONS ON-LINE IN REAL TIME:

ASSEMBLY INTO CORE
WRITE ABSOLUTE TAPE FROM CORE
LOAD ABSOLUTE TAPE TO CORE
VERIFY ABSOLUTE TAPE TO CORE
LIST MEMORY BOUND OF ABSOLUTE TAPE
DUMP CORE TO TELEPRINTER (OCTAL & INVERSE ASSEMBLY)
JUMP TO ANY LOCATION IN CORE
SEARCH CORE FOR ANY OCTAL VALUE

'OCTASET' IS CONFIGURED, SELF-CONTAINED, AND NEEDS NO OTHER DRIVERS OR ROUTINES. IT RESIDES WITHIN THE BOUNDS OF A SINGLE PAGE IN CORE. OPERATOR COMMUNICATION WAS A PRIME CONSIDERATION IN ITS DESIGN AND ANYONE FAMILIAR WITH HP ASSEMBLY LANGUAGE CAN MASTER ITS USE IN A VERY SHORT TIME.

MINIMUM CONFIGURATION IS AN 8500 CONSOLE (MIN.) ALTHOUGH A TAPE UNIT EXTENDS ITS USEFULNESS CONSIDERABLY.





CONTRIBUTION #: 569
CLASS: 904
CONTRIBUTOR: RONALD W. TOWNSEN
NAVAL UNDERSEA CENTER
SAN DIEGO

PART NUMBER: 22681-18967
PRICE: \$80
DATE CODE: 1546
LANG: FTN II/ASMB ABS.
OP SYS: BCS

BCS PLOTTING ROUTINES USING A TEXTRONIX 4010-1

'PLOTPAK' IS A SERIES OF INTERLOCKING SUBROUTINES AND FUNCTIONS WHICH ALONG WITH A PLOTTING DRIVER FOR A TEKTRONIX 4010-1 TERMINAL, ALLOWS THE PROGRAMMER TO PRODUCE PLOTS OF VARIOUS STYLES WITH A MINIMUM OF MEMORY (3-6K).

HARDWARE REQUIREMENT IS A 4010-1 TEKTRONIX SCOPE TERMINAL.

EXTENDED DOCUMENTATION

ORDER #22681-90967 \$5.00



CLASS: 101

CONTRIBUTOR: LARRY BYLER

HP. DSD

PART NUMBER: 22681-18968 PRICE: \$30 DATE CODE: 1546 LANG: ASSEMBLY RELOCATABLE OP SYS: DOS-M

PRE-ASSEMBLER/FILE GATHERER (PRASM) FOR DOS-M

PRASM! BUILDS A SOURCE FILE INPUT FOR THE HP ASSEMBLER BY CONCATENATING MULTIPLE DISC-RESIDENT SOURCE FILES SPECIFIED BY THE USER. THE CONCATENATED FILES (OUTPUT) ARE PLACED IN THE WORK AREA OF THE SYSTEM DISC. PRASM! THEN SETS THE APPROPRIATE BASE PAGE WORDS TO POINT TO THE WORK AREA AND CALLS THE ASSEMBLER. THUS, SOURCE FILES IMAGES OF PAPER TAPE FILES NEED NOT BE EXTERNALLY CONCATENATED TO BE ASSEMBLED. IN ADDITION, PROGRAM DEVELOPMENT CAN TAKE PLACE IN SMALL PIECES (THUS SPEEDING UP THE EDITING PROCESS), WITH 'PRASM' USED WHENEVER A FULL LISTING/DUTPUT TAPE IS REQUIRED. 'PRASM' CAUSES THE ASSEMBLER TO PERSERVE TAPE (FILE) NUMBERING SO THAT THE ORIGINAL SOURCE FILES MAY BE EASILY IDENTIFIED.

A MINIMUM DOS-M IS REQUIRED.



* CONTRIBUTION #1 571

CLASS: 903

CONTRIBUTOR: CAPT. JAMES M. LIND UNITED STATES AIR FORCE

PART NUMBER: 22681-18970 PRICE: \$50 DATE CODE: 1608 LANG: FTN IV: ASMB RELOC OP SYS: RTE

STAR - STARTREK - RTE

THIS IS THE CLASSIC GAME OF STARTREK. IT IS INTENDED TO SIMULATE THE POPULAR TELEVISION PROGRAM HAVING THE SAME NAME. THE OPERATOR IS CONSIDERED THE CAPTAIN OF THE STARSHIP ENTERPRISE. THE MISSION IS TO RID THE GALAXY OF INVADING KLINGONS. THE PROGRAM PROMPTS THE OPERATOR FOR THE MINIMUM AND MAXIMUM NUMBER OF KLINGONS AND THEN DESIGNS A SCENARIO -- THE NUMBER OF KLINGONS YOU MUST DESTROY ON A GIVEN NUMBER OF STARDATES. THE COMPUTER MAINTAINS A DISPLAY OF THE KLINGONS, THEIR LOCATIONS, AND THE STAR BASES, AND THEIR LOCATIONS. THE PRUGRAM MAKES USE OF A RANDOM NUMBER GENERATOR TO CREATE A TRUCE, STORMS, DAMAGE, AND THE LOCATIONS OF STARS, KLINGONS, STAR BASES, AND THE STARSHIP ENTERPRISE.

IF ANY KLINGONS REMAIN AFTER THE ALOTTED NUMBER OF STARDATES, OR IF THE ENTERPRISE RUNS OUT OF FUEL, YOU WILL HAVE LOST, AND THE COMPUTER WILL DISPLAY AN APPROPRIATE MESSAGE. IF YOU WIN (YOU HAVE DESTROYED THE KLINGONS), THE COMPUTER WILL GIVE AN UNBIASED SCORE ON YOUR PERFORMANCE AS CAPTAIN OF THE STARSHIP ENTERPRISE.

OPTIONS AVAILABLE TO THE OPERATOR INCLUDE:

1. THE ABILITY TO WARP TO A SECTOR OR GUADRANT

2. FIRE TORPEDOES TO A SECTOR LOCATION

- 3. FIRE PHASERS WITHIN A QUADRANT
- INVOKE AN AIMING AID 4.
- 5. REPAIR DAMAGE
- MISCELLANEOUS MAINTENANCE FUNCTIONS.

HARDWARE REQUIRED: 11K DECIMAL OF BACKGROUND CORE; HP2600 OR 2615 OR 2616 OR 2540 CRT TERMINALS.

DRDER #22681=13374

SOURCE CASSETTE PACKAGE \$140.00

CONTRIBUTION #: 572

CLASS: 22

CONTRIBUTOR: JACQUES SANSDRAP

CLINIQUES UNIVERSITAIRES

ST. PIERRE

PART NUMBER: 22681-18971

PRICE: \$20

DATE CODE: 1550

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS=M

DOS-M UTILITIES PACKAGE

THIS PACKAGE CONTAINS A SET OF SUBROUTINES MAKING AVAILABLE SOME POTENTIAL FUNCTIONS OF THE DOS-M SYSTEM.

THESE FUNCTIONS ARE THE FOLLOWING:

- THE RETRIEVAL OF THE DATE ENTERED AT START-UP OF THE SYSTEM (SUBROUTINE DATE).
- THE MODIFICATION OF A SINGLE OR OF ALL THE BITS OF THE SWITCHES REGISTER (SUBROUTINE STSWI; APPLICABLE ONLY TO 2114 AND 2100 COMPUTERS).
- THE TRANSMISSION OF THE ADDRESS AND OF THE LENGTH OF THE PART OF THE CORE MEMORY WHICH IS NOT USED BY THE PROGRAM (SUBROUTINE ALOC).
- THE DESTRUCTION, THE CREATION OF THE MODIFICATION OF AN ENTRY IN THE DIRECTORY OF THE USER'S DISC (SUBROUTINE UDRTR WITH ENTRY POINTS: FKILR, NWFIL AND SHRTR).
- THE TRANSMISSION OF THE LOGICAL UNIT NUMBER OF THE BATCH DEVICE (SUBROUTINE BATCH).
- THE TRANSMISSION OF THE SYSTEM GENERATION CODE (SUBROUTINE SYSGC).

ALL THESE SUBROUTINES ARE CALLABLE IN FORTRAN EXCEPT FOR ALCC WHICH CAN ONLY BE USED IN ASSEMBLER.

HARDWARE REQUIRED: MINIMUM DOS-M.

CONTRIBUTION #: 573

CLASS: 102

CONTRIBUTOR: WAYNE BIRELLS

POWER TECHNOLOGY

PART NUMBER: 22681-18973

PRICE: \$20

DATE CODE: 1550 LANG: FORTRAN IV

OP SYS: DOS-M

PROGRAM FOR SAVING AND RESTORING DISC FILES ON MAG TAPE

THIS UTILITY PROGRAM ALLOWS DISC FILES OF ANY TYPE (UM, US, SS, RB, AB, BD) TO BE SAVED ON MAGNETIC TAPE FOR LATER RETRIEVAL.

WHEN A FILE IS TO BE RESTORED TO DISC, THIS PROGRAM AUTOMATICALLY CREATES AN APPROPRIATE DOS-M DIRECTORY ENTRY PRIOR TO COPYING FROM TAPE TO DISC. THIS PROGRAM ALSO HAS PROVISIONS FOR LISTING A DIRECTORY OF TAPE FILES AND FOR INITIALIZING A TAPE.

A 60 CHARACTER ID RECORD AND A DATE IS ASSOCIATED WITH EACH TAPE FILE. WHEN RESTORING A FILE TO DISC IT IS POSSIBLE TO SPECIFY A DATE; IN THIS WAY, VARIOUS REVISIONS OF A PROGRAM MAY BE RETRIEVED.

EXTENSIVE ERROR CHECKING IS INCLUDED ALONG WITH A PROVISION FOR VERIFYING EACH FILE AS IT IS WRITTEN. LARGE (1-TRACK) BUFFERS ARE USED TO IMPROVE THE EXECUTION SPEED OF THE PROGRAM. OF THESE LARGE BUFFERS, A 32K DOS-M SYSTEM WILL GENERALLY BE REQUIRED FOR THIS PROGRAM.

HARDWARE REQUIREMENTS: 32K DOS-M, REVISION F, 7970B MAGNETIC TAPE UNIT.

CONTRIBUTION #: 574

CLASSI 9

CONTRIBUTOR: CARL FLARITY

SPECTRA-PHYSICS

MOUNTAIN VIEW, CA

PART NUMBER: 22681-18974 PRICE: \$10

DATE CODE: 1546

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M.RTE

ALPHA: PAPER TAPE IDENTIFICATION

THIS RTE AND DOS-M PAPER TAPE UTILITY PUNCHES LARGE BLOCK LETTERS ON PAPER TAPE.

THE USER MAY CHANGE THE INTERNALLY REPRESENTED ASCII CHARACTERS.

HARDWARE REQUIREMENTS: SYSTEM CONSOLE AND A PAPER TAPE PUNCH.

ORDER #22681-13374

SOURCE CASSETTE PACKAGE \$35.00

CONTRIBUTION #1 575

CLASS: 22

CONTRIBUTOR: DENNIS J. BARKLEY

NAVAL WEAPONS STATION

PART NUMBER: 22681-18975 PRICE: \$20

DATE CODE: 1550 LANG: FTN IV; ASMB RELOC

OP SYS: DOS-M

DOS-M DISC EDITOR

THIS PROGRAM IS A DUS-M BASED CONVERSATIONAL DISC EDITOR WHICH HAS COMPLETE FREEDOM TO EXAMINE OR ALTER ANY PORTION OF A DOS-M DISC ON A TRACK-SECTOR BASIS. LIST OR CHANGE OPERATIONS CAN BE DONE IN ASCII, INTEGER, OCTAL, OR FLOATING-POINT (EVEN OR ODD WORD) FORMAT.

A MINIMAL DOS-M, WITH AN HP2116 OR HP2100 CPU, CRT OR TELETYPE, AND A 7900 DISC CONSTITUTE THE REQUIRED EQUIPMENT.



CLASS: 16

CONTRIBUTOR: DENNIS J. BARKLEY

NAVAL WEAPONS STATION

PART NUMBER: 22681-18977 PRICE: \$30

DATE CODE: 1604

LANG: ASSEMBLY RELOCATABLE

OP SYS: TODS-C

TUDS-C BASIC MAG TAPE BCS DRIVER

THIS PACKAGE IS A COLLECTION OF SUBROUTINES DESIGNED TO ALLOW THE USE OF THE BCS D.23 MAGNETIC TAPE DRIVER WITHIN TODS-C ATS BASIC. IT IS MAINLY AN ADAPTION OF BCS LIBRARY ROUTINES MAGTP AND PTAPE. USE OF D.23 DRIVER WITHIN TODS-C INSTEAD OF THE AMD DIVISION MAGTAPE DRIVER (HP #24118-80066) HAS TWO IMPORTANT ADVANTAGES. FIRST, POINT CAN BE HANDLED WITH THE MAG TAPE. SECOND, D.23 READS AND WRITES ON MAG TAPE IN A FORMAT THAT IS COMPATIBLE WITH OTHER SYSTEMS (SUCH AS DOS-M), WHEREAS THE AMD DRIVER DOES NOT.

ADDITION OF THIS CONTRIBUTED PROGRAM TO A TODS-C SYSTEM IS A NATURAL EXTENSION OF D.23 TO ALLOW ITS UTILIZATION (FOR REAL NUMBER MAG TAPE I/O) WITHIN ATS BASIC.

HARDWARE REQUIREMENTS: TODS-C MINIMAL ENVIRONMENT; INCLUDING HP2116C OR HP2100, CRT OR TTY 7900A OR 7910A DISC AND 7970 MAG TAPE SYSTEM.

(hp)

CONTRIBUTION #: 577

CLASS: 13

CONTRIBUTOR: GRANT G. SUMMERS

HP, COLORADO SPRINGS

PART NUMBER: 22681-18980

PRICE: \$20 DATE CODE: 1604

LANG: FTN IV: ASMB RELOC

OP SYS: RTE

RTE HP2310C SPECIAL SUBSYSTEM DRIVER (DVR56)

DRIVER (56) IS A SPECIAL APPLICATIONS DRIVER FOR THE 2310 MINIVERTER, WHICH OPERATES UNDER CONTROL OF THE I/O MODULE OF THE REAL TIME EXECUTIVE. THIS DRIVER ALLOWS DATA TO BE SAMPLED FROM A GIVEN MINIVERTER CHANNEL (ICHAN) A SPECIFIED NUMBER (N) OF TIMES. THE RANDOM ADVANCE OR SEQUENTIAL MODES ARE NOT ALLOWED WITH THIS DRIVER. THIS DRIVER OPERATES ONLY IN THE RANDOM START MODE. THE STRUCTURING OF THIS DRIVER IN THIS MANNER SAVES A SIGNIFICANT NUMBER, ABOUT 1/2 OF THE MEMORY LOCATIONS REQUIRED OF THE 2310/2311 SUBSYSTEM RTE DRIVER. THIS DRIVER DOESN'T CONVERT THE MINIVERTER DATA. THE 'MCONV' CALL MUST BE UTILIZED FOR THE CONVERSION. I.56 AND C.56 ARE THE ENTRY POINTS OF THE INITIATOR AND CONTINUATOR SECTIONS OF D.56 RESPECTIVELY.

HARDWARE REQUIREMENTS: RTE, TTY, HP2310C MINIVERTER SYSTEM.

URDER #22681-13380 SOURCE CASSETTE PACKAGE \$35.00



CLASS: 110

CONTRIBUTOR: WILLIAM H. HEFFNER III

PHILADELPHIA OPTICAL

COMPANY, INC.

PART NUMBER: 22681-18981

PRICE: \$20

DATE CODE: 1640

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-III

HIGH SPEED DISC INPUT/OUTPUT

HSDIO ENABLES THE DOS-M/DOS-III USER TO HAVE THE FOLLOWING IMPROVEMENTS FOR FILE ACCESSING AS COMPARED TO THE STANDARD SYSTEM EXEC 14 AND EXEC 15 DISC I/O REQUESTS.

- 1. DIRECT ACCESS OF A FILE INSTEAD OF SEARCHING THE FILE DIRECTORY EACH TIME FOR THE FILE ADDRESS, THEN ACCESSING THE FILE. (INCREASES ACCESS SPEED APPROXIMATELY 10 TO 20 TIMES.)
- 2. ALLOWS THE USER TO ACCESS THE SCRATCH AREA OF THE CURRENT USER DISC AS ANOTHER DATA FILE IDENTIFIED BY THE NAME 'SUSER'.
- 3. ALLOWS THE USER TO ACCESS THE SCRATCH AREA OF THE SYSTEM DISC AS ANOTHER DATA FILE IDENTIFIED BY THE NAME '\$SYSM'.
- 4. ALLOWS THE USER TO READ OR WRITE TO ANY DISC FILE ON THE CURRENT DISC.

HARDWARE REQUIREMENTS INCLUDE 8K COMPUTER AND 7900A DISC DRIVE.



CONTRIBUTION #: 579

CLASS: 905

CONTRIBUTOR: JACK HOWARD

HP, DSD

PART NUMBER: 22681-18990 PRICE: \$30

DATE CODE: 1546

LANG: ASMH RELOCIMICRO
OP SYS: BCS, MTS, DOS-M, RTE

21MX MICROCODED SIN-COS-TAN

THIS 21MX ASSEMBLER/MICROCODE ROUTINE COMPUTES THE SINE AND COSINE FIVE TIMES FASTER THAN THE STANDARD DOS/RTE LIBRARY ROUTINES. THE TANGENT FUNCTION RUNS THREE TIMES FASTER.

EXECUTION TIMES ARE:

SINE 302-340 MICROSECONDS

COSINE 297-335 MICROSECONDS

TANGENT 685-715 MICROSECONDS

EQUIPMENT REQUIREMENT IS A 21MX. THE PROGRAM OPERATES IN A BCS, DOS, OR RTE ENVIRONMENT WITH RESPECTIVE MINIMUM CORE REQUIREMENTS.

ORDER #22681-13390 SOURCE CASSETTE PACKAGE \$35.00



CLASS: 17

CONTRIBUTOR: HAN PARK

HP, STANFORD PARK

PART NUMBER: 22681-18991

PRICE: \$20 DATE CODE: 1604

LANG: ALGULIASME RELOC

OP SYS: DOS-M

IMPLEMENTING A USER WRITTEN IBL LOADER ON THE 21MX

THIS DOS=M PROGRAM GENERATES A MASK TAPE FROM AN OBJECT TAPE OF A USER-WRITTEN IBL LOADER ON THE 21MX. THE INPUT OBJECT TAPE TO THE PROGRAM IS THE ASSEMBLER OUTPUT OF THE USER WRITTEN IBL LOADER PROGRAM.

HARDWARE REQUIREMENTS ARE 16K MEMORY, A PAPER TAPE READER, A PAPER TAPE PUNCH, A LINE PRINTER, AND A TELETYPE.

CONTRIBUTION #: 581

CLASS: 112

CONTRIBUTOR: DAVID P. ROST

CARDION ELECTRONICS

PART NUMBER: 22682-18900

PRICE: \$10

DATE COUE: 155M

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC

BASIC CALL TO PRINT NUMBERS WITHOUT SPACES

THIS SUBROUTINE ALLOWS THE USER TO PRINT NUMBERS WITHOUT SPACES (OR CARRIAGE RETURN/LINE FEED). THIS SUBROUTINE MODIFIES THE BASIC COMPILER FOR THE DURATION OF THE CALL. IF A KEYBUARD INTERRUPT OCCURS, STOP SERVICE IS ROUTED THROUGH THE SUBROUTINE SO THAT THE COMPILER IS RESTORED BEFORE THE PROGRAM IS STOPPED.

HARDWARE REQUIREMENTS: BK, TELETYPE, SINGLE TERMINAL BASIC OPERATING SYSTEM.

CONTRIBUTION #: 582

CLASS: 212

CONTRIBUTOR: ROBERT R. SCHUCK

HP, WALTHAM

PART NUMBER: 22682-18901

PRICE: \$40 DATE CODE: 1602

LANG: FORTRAN IV

OP SYS: RTE

RENUM

THIS PROGRAM WILL RE-SEQUENCE THE STATEMENT NUMBERS OF A FORTRAN SOURCE PROGRAM. UP TO 200 STATEMENT NUMBERS ARE ALLOWED. THE OPERATOR SPECIFIES THE BEGINNING ST # AND INCREMENT VALUE, INPUT AND OUTPUT DEVICES OR FILE NAMES. THE PROGRAM DOES NOT SEARCH CONTINUATION LINES OR COMMENT LINES. DURING EXECUTION, A LINE BY LINE LISTING IS PROVIDED SHOWING THE ORIGINAL LINE AND THE NEW LINE. THE ORIGINAL SOURCE IS LEFT INTACT AND A NEW SOURCE IS

GENERATED. UPON COMPLETION, THE TABLE OF OLD #'S AND NEW #'S IS LISTED.

HARDWARE REQUIREMENTS: RTE SYSTEM WITH FMGR; MINIMUM BK USER PROGRAM AREA.

ORDER #22682-13301 SOURCE ON CASSETTE \$35,00



CONTRIBUTION #: 583

CLASS: 11

CONTRIBUTOR: STEVE RINTALA

MONTANA STATE UNIVERSITY

PART NUMBER: 22682-18903

PRICE: \$10

DATE CODE: 1604

LANG: ASSEMBLY RELOCATABLE

OP SYS: BCS

D.06 BCS DRIVER FOR PRINTER TECHNOLOGY MODEL PRINTEC 100 PRINTER

D.06 IS AN ASSEMBLY LANGUAGE DRIVER FOR A PRINTER TECHNOLOGY PRINTEC 100 SERIAL PRINTER. THE DRIVER ACCEPTS THE STANDARD BCS CALLING SEQUENCE FOR WRITE AND CONTROL FUNCTIONS. DRIVER EXAMINES RECORD AND GENERATES AUTOMATIC CRILF PAIR AFTER 132 CHARACTERS HAVE BEEN PRINTED.

D.06 COULD BE USED WITH ANY PRINTER THAT FUNCTIONS AS A HIGH SPEED TELETYPE.

HARDWARE REQUIREMENTS: HP2100 SERIES COMPUTER; PRINTER (PRINTEC 100 OR SIMILAR).

CONTRIBUTION #: 584

CLASS: 1

CONTRIBUTOR: IAN RICHARDS

HP, AUSTRALIA

PART NUMBER: 22682-18904

PRICE: \$30 DATE CODE: 1604

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 20392A

SINGLE TERMINAL-TIMESHARE BASIC CONVERSATIONAL LINK

THE PROGRAM PROVIDES A CONVERSATIONAL LINK BETWEEN HP 20392 SINGLE TERMINAL BASIC AND HP 2000F TIMESHARED BASIC. IT CONSISTS OF AN ABSOLUTE ASSEMBLER PROGRAM WHICH OVERLAYS AND MODIFIES THE STANDARD BASIC COMPILER OF THE SINGLE TERMINAL SYSTEM. NO MODIFICATION TO THE TIMESHARE SYSTEM IS REQUIRED.

AMONG THE CAPABILITIES OF THE SYSTEM ARE:

- PROGRAMS RUNNING SIMULTANEOUSLY IN BOTH TIMESHARE AND SINGLE TERMINAL SYSTEMS CAN PASS DATA TO AND FROM EACH OTHER.
- SINGLE TERMINAL COMMANDS CAN BE ISSUED FROM A RUNNING PROGRAM 2. IN THE TIMESHARE SYSTEM.
- OUTPUT TO THE TELETYPE CAN ALWAYS BE FORMATTED USING THE 3. TIMESHARE FORMATTER.

- SINGLE TERMINAL PROGRAMS CAN BE STORED IN, RETRIEVED FROM AND RUN BY THE TIMESHARE SYSTEM.
- A PROGRAM RESIDENT IN CORE OF THE SINGLE TERMINAL SYSTEM CAN 5. BE TRANSFERRED TO A FILE STORE IN TIMESHARE FOR LATER RETRIEVAL AND RUNNING.

HARDWARE REQUIREMENTS: 8K AND TTY, 2000F, AND ONE ADDITIONAL 12531C TTY INTERFACE CARD.

CONTRIBUTION #: 585 CLASS: 105 CONTRIBUTOR: KEN WADE HP, BOISE

PART NUMBER: 22682-18905 PRICE: \$10 DATE CODE: 1604 LANG: ASSEMBLY RELOCATABLE OP SYS: BCS, DOS-M, RTE, SIO

BINARY TO BCD CONVERSION

THIS SUBROUTINE ALLOWS AN ASSEMBLY LANGUAGE, OR FORTRAN PROGRAM, TO CONVERT ANY POSITIVE INTEGER FROM Ø TO 9999 TO A 4 DIGIT BCD NUMBER CONTAINED IN A 16-BIT WORD RETURNED TO THE CALLING PROGRAM.

DOS-M, BCS, MTS, RTE, SIO

ORDER #22682-13306 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 586

PART NUMBER: 22682-1Ø9Ø6

30 THIS PROGRAM IS NO LONGER AVAILABLE - WITHDRAWN × 36

CONTRIBUTION #: 587 CLASS: 20 CONTRIBUTOR: GRANT HALLMAN HP, CANADA

PART NUMBER: 22682-18907 PRICE: \$10 DATE CODE: 1605 LANG: FORTRAN IV OP SYS: RTE-II, RTE-III

RTEIF

THIS PROGRAM PASSES OPERATOR INPUTS FROM THE KEYBOARD TO THE RTE-II MESSAGE PROCESSOR AND PRINTS SYSTEM RESPONSE FOR THE OPERATOR. THUS ALL RTE OPERATOR REQUESTS ARE AVAILABLE FROM WITHIN THE FILE MANAGER, VIA THIS PROGRAM. FURTHERMORE, RTE COMMANDS CAN BE STACKED AND EXECUTED FROM (BATCH) FILES, WHICH CAN CALL OTHER FILES TO A NESTING OF 10 DEEP. RECURSIVE CALLING IS ALLOWED.

THE PROGRAM WILL OPERATE IN A MULTI-TERMINAL MODE. ALL I/O IS DONE VIA RE-ENTRANT ROUTINE ON THE LOGICAL UNIT PROVIDED AS THE FIRST RMPAR PARAMETER. IT IS SMALL ENOUGH TO OPERATE IN A FOREGROUND SINCE THE FORMATTER IS NOT USED.

HARDWARE REQUIREMENTS: RTE MINIMUM.

ORDER #22682-13307

SOURCE ON CASSETTE \$35.00



CONTRIBUTION #1 588

CLASS: 105

CONTRIBUTOR: JACK HOWARD

HP, DSD

PART NUMBER: 22682-18908

PRICE: \$20 DATE CODE: 1606

LANG: ALGOLIASMB RELOC

OP SYS: DOS-III

PROM WRITER ASSEMBLER MASK TAPE

THIS ROUTINE ACCEPTS ABSOLUTE ASSEMBLER OBJECT CODE AND PRODUCES A MASK TAPE ACCEPTABLE AS INPUT TO THE HP PROM WRITER CONTROL PROGRAM (24287-60001, 60002). THE ROUTINE RUNS UNDER A DOS-III SYSTEM.

HARDWARE REQUIREMENTS: ANY HARDWARE ON WHICH DOS-III OPERATING SYSTEM RUNS.

CONTRIBUTION #: 589

CLASS: 408

LUIS J. GUTIERREZ CONTRIBUTOR:

JOSE A. GUERRA

MEXICO

PART NUMBER: 22682-18909

PRICE: \$95

DATE CODE: 1608 LANG: FORTRAN IV

OP SYS: DOS=III

PERT PACKAGE FOR DOS=III

THE 'PERT' (PROGRAM EVALUATION AND REVIEW TECHNIQUE) PACKAGE CONSISTS OF A SERIES OF SEPARATE PROGRAMS GIVING A COMPLETE STATISTICAL EVALUATION OF THE EVENTS UNDER CONTROL. THE ESSENTIAL PARTS ARE COMPUTATION OF DATA BEFORE THE PROJECT STARTS (PERTM-PERT3) AND COMPUTATION OF ACTUALIZATION DURING PROJECT EXECUTION (PERT4-PERT5). THE ENTIRE PACKAGE REQUIRES 24K OF MEMORY AND A DOS-III SYSTEM. THE PACKAGE CAN ALSO BE OBTAINED IN SPANISH THROUGH THE AUTHOR.

HARDWARE REQUIREMENTS: DOS-III SYSTEM WITH 24K CORE; TAPE READER (LU#5); LINE PRINTER (LU#6); CRT CONSOLE (LU#11).



CLASS: 720 CONTRIBUTOR:

JAMES E. SHEPHERD

CONCORD+CARLISLE ADULT

EDUCATION

PART NUMBER: 22682-18910

PRICE: \$40 DATE CODE: 1605

LANG: ASSEMBLY ABSOLUTE

OP SYS: HP BASIC 24160A

SCORE PACK

THIS SOURCE LANGUAGE ASSEMBLER PROGRAM GENERATES THE ABSOLUTE BINARY SUBROUTINES REQUIRED TO SUPPORT TWO CALL STATEMENTS WHICH ARE USED IN A BASIC TEST SCORING PROGRAM ISCOPK! (OR ISCORE-PACK!) FOR READING ANSWERS FROM HP9320-2062 (EDUCATIONAL TEST SCORING) CARDS AND FOR READING 'PROCESS SKILL' NUMBERS FROM HP9329-2051-(EDUCATIONAL BASIC) CARDS.

TWO OPTIONS ARE PROVIDED IN THIS SOURCE PROGRAM:

- THE (N) OPTION LOCATES THE ROUTINES ABOVE 'MAT'RIX IN THE HP Α. EDUCATIONAL BASIC INTERPRETER #24160A, SO THAT THE FUNCTIONING OF BASIC IS UNAFFECTED (EXCEPT FOR A LOSS OF 115 WORDS OF BASIC USER SPACE, OR 1+% IN A 16K MEMORY).
- THE (Z) OPTION LOCATES THESE SUBROUTINES IN THE SPACE NORMALLY OCCUPIED BY THE MATRIX SUBROUTINES IN HP EDUCATIONAL BASIC; HENCE 'MAT'RIX IS DISABLED AND BASIC USER SPACE IS INCREASED BY 820 COMPUTER WORDS, OR 8+% IN A 16K MEMORY.

HARDWARE REQUIREMENTS: 2100 16K OR MORE OPERABLE WITH HP BASIC INTERPRETER #24160A) TTY, HP MARK SENSE CARD READER (2761A-07) AND HIGH SPEED PAPER TAPE READER (2737A).

CONTRIBUTION #: 591

CLASS: 18

CONTRIBUTOR: ARNIE HOOGLAND

DEPT. OF APPLIED PHYSICS

DELFT, NETHERLANDS

PART NUMBER: 22682-18911

PRICE: \$60

DATE CODE: 1608

LANG: ASSEMBLY RELOCATABLE

DP SYS: RTE

RTE 2100 MICROPROGRAMMING SOFTWARE

THIS PACKAGE CONTAINS THE RTE VERSIONS OF THE HP MICROASSEMBLER, THE HP MICRO DEBUG EDITOR, AND THE WRITABLE CONTROL STORE DRIVER (33). THESE PROGRAMS ARE DIRECT MODIFICATIONS OF THE HP SUPPORTED DOS/DOS-M VERSIONS. THE DOS/DOS-M VERSION OF THE HP WRITABLE CONTROL STORE UTILITY ROUTINE CAN BE USED UNDER RTE WITHOUT MODIFICATIONS.

HARDWARE REQUIREMENTS: MINIMUM RTE SYSTEM WITH FILE MANAGER WRITABLE CONTROL STORE SUBSYSTEM.

ORDER #22682-13311 SOURCE ON CASSETTE \$70.00

CLASS: 18

CONTRIBUTOR: JAN BRODSKY

TZCHNICAL UNIV. OF BRNO

CZECHUSLOVAKIA

PART NUMBER: 22682-18912

PRICE: \$25 DATE CODE: 1608

LANG: ASSEMBLY ABSOLUTE

OP SYS: SIO

SIO MACRO PROCESSOR

HP MACRO PROCESSOR IS AN ABSOLUTE PROGRAM WHICH TRANSLATES MACRO LANGUAGE PROGRAMS INTO HP ASSEMBLY LANGUAGE PROGRAMS. THE MACRO LANGUAGE IS THE PROPER EXTENSION OF THE HP ASSEMBLY LANGUAGE. USER CAN DENOTE REPEATEDLY USED, LONG SEQUENCES OF ASSEMBLY LANGUAGE INSTRUCTIONS BY NAME. THE COUPLED NAME, SEQUENCE - IS CALLED A MACRO. USER THEN INSERTS NAMED SEQUENCES INTO HIS PROGRAMS ONLY BY A MACRO CALL. THIS OFTEN SHORTENS THE NOTATION OF PROGRAMS.

DETAILS AND THE EXACT DEFINITION OF THE MACRO LANGUAGE ARE CONTAINED IN THE MANUAL.

HARDWARE REQUIREMENTS: 4K AND STANDARD SIO ENVIRONMENT.



CONTRIBUTION #: 593

CLASS: 2

CONTRIBUTOR: TERRY ANNA

HP NEELY SALES REGION

ENGLEWOOD

PART NUMBER: 22682+18913

PRICE: \$20

DATE CODE: 1611

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE ASYNCHRONOUS DATA SET INTERFACE DRIVER

DVR72 IS A RTE DRIVER WHICH CONTROLS AN HP 12587 ASYNCHRONOUS DATA SET INTERFACE. THE TERMINALS EXPECTED BY DVR72 ARE AN HP7260 CARD READER AND/OR A GENERAL ELECTRIC TERMINET 1200 PRINTER. EACH HP 12587 INTERFACE HAS ONE BELL SYSTEM TYPE 103 OR 202 DATA SET (OR EQUIVALENT) CONNECTED TO IT.

USING DVR72, THE USER PROGRAM CAN ISSUE COMMAND SEQUENCES TO THE 7260 CARD READER TO RETURN CARD DATA AND/OR STATUS INFORMATION.

THE ORIVER SUPPORTS ONLY PRINTING CAPABILITY FOR THE GE 1200 AND DOES AN IMMEDIATE COMPLETION IF KEYBOARD INPUT IS PROGRAMMED.

HARDWARE REQUIREMENTS: MINIMUM RTE HARDWARE CONFIGURATION PLUS AN HP 12587 ASSEMBLY I/F, AND EITHER OR BOTH HP7260 MARK SENSE CARD READER, GE TERMINET 1200 PRINTER.

ORDER #22682-13313 SOURCE ON CASSETTE \$35.00



CLASS: 18

CONTRIBUTOR: MAX KIMMONS

LOCKHEED (BURBANK)

PART NUMBER: 22682-18914
PRICE: \$20
DATE CODE: 1612
LANG: ALGOLFASSEMBLY

OP SYS: DOS-M

INTEL 8080 CROSS ASSEMBLER

INTEL 8080 MICROPROCESSOR CROSS ASSEMBLER.

INPUT: SOURCE LANGUAGE IN 8080 MNEMONICS.

DUTPUT: DEPENDING ON CONTROL STATEMENT.

1. LIST - PROGRAM LIST WITH CHIP ADDRESS, RELATIVE ADDRESS, CODE, REMARKS.

2. TABLE - LIST OF SYMBOLS USED AND THEIR VALUES (LOCATION).

3. BINARY - PAPER TAPE (ASCII).

4. SORT - SAME AS TABLE BUT ALPHANUMERIC.

FORM: VERY CLOSE TO HP ASSEMBLY.

SYSTEM: DESIGNED FOR DOS-M, BUT EASILY ALTERABLE TO ANY SYSTEM SUPPORTING ALGOL.

HARDWARE REQUIREMENTS: DOS SYSTEM WITH LP AND TTY.

CONTRIBUTION #1 595

CLASS: 1

CONTRIBUTOR: PETER BRICKEY

HP, DSD

PART NUMBER: 22682-18916

PRICE: \$10 DATE CODE: 1612 LANG: FORTRAN IV OP SYS: DOS-III

2000E DISC CHECK UTILITY PROGRAM (TSEDP)

THIS PROGRAM WILL READ A 2000E TSB DISC CARTRIDGE, EITHER SYSTEM OR USEK, AND VALIDATE IT AS BEING CORRECTLY LABELED. IT WILL THEN EITHER LIST THE ADT AND DIRECTORIES OR CHECK THE ADT AND DIRECTORIES FOR VALID ENTRIES.

ADT: THE PSEUDO ENTRY AT THE END IF CHECKED FIRST, THEN EACH ENTRY IS CHECKED TO BE SURE THAT IT REFERENCES THE CORRECT AREA OF THE DISC AND THAT IT REFERENCES ONLY ONE TRACK. FINALLY, THE ENTRIES ARE CHECKED TO BE SURE THEY DO NOT OVERLAP.

OIRECTORY: THE TWO PSEUDO ENTRIES ARE VALIDATED, THEN THE DISC ADDRESSES ARE CHECKED ALONG WITH THE START-OF-PROGRAM-PDINTER AND THE PROGRAM LENGTH. THE ADJACENT DIRECTORY DISC ADDRESSES ARE THEN CHECKED FOR OVERLAP AND IF THERE ARE TWO DIRECTORY TRACKS, EACH TRACK IS CHECKED AGAINST THE OTHER FOR OVERLAP. FINALLY, THE ADT DISC ADDRESSES ARE CHECKED AGAINST THE DIRECTORY

DISC ADDRESSES TO BE SURE THERE ARE NO ADT/DIRECTORY CONFLICTS.

HARDWARE REQUIREMENTS: DISC, LP, MAGNETIC TAPE. DOS-III OPERATING SYSTEM.

CONTRIBUTION #: 596
CLASS: 203
CONTRIBUTOR: DEAN DRAKE
HP, DSD

PART NUMBER: 22682=18917
PRICE: \$85
DATE CODE: 1612
LANG: ASSEMBLY ABSOLUTE
OP SYS: 24296-60001

FIXED HEAD DISC DIAGNOSTIC

THIS DIAGNOSTIC PROGRAM TESTS INPUT, OUTPUT AND CONTROL FUNCTIONS OF EITHER THE HP2773, 2774 OR 2775 DRUM, OR THE HP2770, 2771 OR 2766 DISC DEVICE WITH THE HP 12606 OR 12610 INTERFACE. THE PROGRAM RAPIDLY CHECKS THE INTERFACE AND EXHAUSTIVELY TESTS THE DISC DEVICE ITSELF. THE USER MAY ALSO DESIGN HIS OWN TESTS FOR SPECIFIC FUNCTIONS. THIS DIAGNOSTIC PROGRAM DOES NOT CHECK MORE THAN ONE DISC OR DRUM AT A TIME.

HARDWARE REQUIREMENTS: HP2100 OR 21MX COMPUTER WITH DMA (DCPC IN 21MX) AND AT LEAST 8K OR MEMORY. ANY OF THE FOLLOWING:

- 1. HP2773 OR 2774 DRUM WITH HP 12610B INTERFACE AND HP2776 POWER SUPPLY.
- 2. HP2775 DRUM WITH HP 12610B INTERFACE AND HP2777 POWER SUPPLY.
- 3. HP2770 OR 2771 DISC WITH HP 126068 INTERFACE AND HP2772 POWER SUPPLY.
- 4. HP2766 DISC WITH HP 12610C INTERFACE AND 2772 POWER SUPPLY. A CONSOLE AND PAPER TAPE READER ARE ALSO REQUIRED.



CONTRIBUTION #: 597
CLASS: 3
CONTRIBUTOR: PREM KAPOOR
HP, AMD

PART NUMBER: 22682-18918
PRICE: \$50
DATE CODE: 1618
LANG: ASSEMBLY RELOCATABLE
OP SYS: RTE

OPTIONAL DVR51-RTE AUTO DIAL DVR. FOR 12589A INTERFACE KIT

THIS RTE AUTO DIAL DRIVER USES 12589A INTERFACE KIT TO OPERATE ON AUTOMATIC CALLING UNIT (ACU). USE OF THIS, ALUNG WITH COMPLEMENTARY AUTO ANSWER UNITS IN A DISTRIBUTED COMMUNICATION SYSTEM, ALLOWS LINE CONNECTIONS AND DISCONNECTIONS TO BE MADE AUTOMATICALLY UNDER PROGRAM CONTROL. THE DRIVER SUPPORTS (WRITE) REQUEST TO ENABLE DIALING AND (CONTROL) REQUEST TO DO A DISCONNECT. LINE SELECTION FROM 1 TO 4 IS PERMITTED BY SOFTWARE ALTHOUGH THE CURRENT CABLE ASSEMBLY OF 12589A ALLOWS FOR ONE LINE ONLY (WITH REFERENCE TO MULTIPLE ACU'S BEING CONNECTED TO THE SAME INTERFACE BOARD). THE DRIVER HANDLES ITS OWN TIME OUT AND THE STATUS WORD REFLECTS (ON-LINE) AND (OFF-LINE) CONDITION ON

COMPLETION OF REQUEST. (END-OF-NUMBER) OPTION IS ALSO SUPPORTED IN SOFTWARE, ALLOWING LINE TO BE HANDED OVER TO THE MODEM WHILE IT IS RINGING.

APPROPRIATE TIME OUT VALUES (NEGATIVE DIGITS) MAY BE INSERTED IN THE DIAL BUFFER AT PLACES WHERE DIAL TONES ARE EXPECTED. THIS IS IMPORTANT IN CASE OF A MULTIPLE DIAL SEQUENCE OVER AN ACU WHICH DOES NOT SUPPORT (POSITIVE DIAL TONE IDENTIFICATION); E.G., BELL BOIA. IF AN ACU DOES SUPPORT THIS FEATURE (E.G., VADIC CURP'S ACU), ILLEGAL DIGITS SHOULD BE INSERTED IN THE WRITE BUFFER AT DIAL TONE POINTS. THE OVERALL DRIVER TIME OUT VALUE (IN EQT14) SET AT SYSTEM GENERATION TIME IS INDEPENDENT OF THE TIME OUT VALUES SPECIFIED WITHIN THE DIAL SEQUENCE IN CASE OF TANDOM DIALING, AND SHOULD PREFERABLY BE GREATER THAN THE ACU'S TIMER.

HARDWARE REQUIREMENTS: 12589A INTERFACE KIT.

ORDER #22682-13318 SOURCE ON CASSETTE \$50.00

CONTRIBUTION #: 598 CLASS: 103 CONTRIBUTOR: LARRY SMITH HP, DSD

PART NUMBER: 22682-18919
PRICE: \$20
DATE CODE: 1617
LANG: ASSEMBLY RELOCATABLE
OP SYS: RTE

MAPIU

THIS PROGRAM PRINTS A COMPACT TABLE BY LOGICAL UNIT OF ANY RTE I/II OR III I/O CONFIGURATION. THE MAP INCLUDES THE LU, EQT, SELECT CODE, SUB-CHANNEL AND CHANNEL, EQT ADDRESS, DRIVER ADDRESS, AND DEVICE TYPE. THE OUTPUT CAN BE SENT TO ANY DEVICE AND DEVICE NAMES CAN BE CHANGED BY THE USER.

HARDWARE REQUIREMENTS: TERMINAL OR PRINT DEVICE.

ORDER #22682-13319 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 599
CLASS: 903
CONTRIBUTOR: DANIEL GRIESER
BATTELLE COLUMBUS
LABORATORIES

PART NUMBER: 22682-18920
PRICE: \$10
DATE CODE: 1620
LANG: ASSEMBLY RELOCATABLE
OP SYS: BCS

31-000

THIS IS A GAME IN WHICH THE PLAYER IS PITTED AGAINST THE COMPUTER. TO WIN, THE PLAYER MUST END WITH AN ODD TOTAL OF COUNTERS WHEN THE KITTY IS EXHAUSTED. THE KITTY STARTS WITH 31 COUNTERS. THE PLAYER CHOOSES WHETHER TO GO FIRST OR TO HAVE THE COMPUTER GO FIRST, THEN THE COMPUTER AND THE PLAYER ALTERNATE

CHOOSING BETWEEN 1 AND 5 COUNTERS TO BE ADDED TO THEIR TOTALS. THE COMPUTER PLAYS AN UPTIMUM GAME WITH ONLY 3125 WAYS TO LOSE. THE PLAYER, HOWEVER, HAS ALMOST 10 MILLION WAYS TO LOSE SO THAT COMPLETELY RANDOM CHOICES WILL RARELY LEAD TO A WIN.

HARDWARE REQUIREMENTS: 4K AND TTY.



CONTRIBUTION #: 600

CLASS: 110

CONTRIBUTOR: BENNETT MEYER

THE SINGER COMPANY KEARFOTT DIVISION

PART NUMBER: 22682-18921

PRICE: \$30

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE-I/II/III

FILE THANSFER BETWEEN RTE AND DOS-M/III

THIS PROGRAM PROVIDES THE CAPABILITY OF TRANSFERRING FILES BETWEEN RTE AND DOS-M OR DOS-III SYSTEMS. THE PROGRAM WILL RUN UNDER RTE-1, RTE-2 OR RTE-3. A DOS-M OR DOS-III DISC MUST BE PLACED INTO A PERIPHERAL DISC SUBCHANNEL. FILES MAY THEN BE TRANSFERRED FROM RTE TO THE DOS-M/III DISC, OR VICE VERSA. SOURCE. RELUCATABLE, OR BINARY FILES MAY BE TRANSFERRED. IN THE RTE HOST SYSTEM, FILES HANDLED MAY RESIDE IN THE FILE MANAGER, ON LS TRACKS OR ON LG TRACKS. IN THE DOS-M/III SYSTEM ON THE PERIPHERAL DISC SUBCHANNEL, FILES IN THE SYSTEM OR USER AREA MAY BE HANDLED.

EQUIPMENT REQUIRED: RTE-1, RTE-2, OR RTE-3 AND ASSOCIATED PERIPHERALS. AT LEAST 24K CORE AND A DISC DRIVE HAVING ONE OR MORE RTE ASSOCIATED SUBCHANNELS.

ORDER #22682=13321

SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 601

CLASS: 110

CONTRIBUTOR: BENNETT MEYER

> THE SINGER COMPANY KEARFOTT DIVISION

PART NUMBER: 22682-18922 PRICE: \$20

DATE CODE:

LANG: ALGOL/ASMB RELOC. OP SYS: RTE-I/II/III

DOS-M/III FILE DIRECTORY LISTING FROM RTE ENVIRONMENT

THIS PROGRAM PROVIDES THE CAPABILITY OF LISTING THE DIRECTORY OF A DISC PACK FROM WITHIN AN RTE ENVIRONMENT. THE PROGRAM WILL RUN UNDER RTE-1, RTE-2, OR RTE-3, THE DOS-M OR DOS-III DISC WHOSE DIRECTORY LISTING IS DESIRED IS PLACED INTO A PERIPHERAL DISC SUBCHANNEL. THE DOS-M/III DIRECTORY LISTING GENERATED BY THIS PROGRAM IS IDENTICAL WITH THE DIRECTORY LISTINGS GENERATED BY DOS=M OR DOS=III. THE SYSTEM DIRECTORY AND USER DIRECTORY MAY BOTH BE LISTED.

HARDWARE REQUIREMENTS: RTE-1, RTE-2 OR RTE-3 AND ASSOCIATED PERIPHERALS. AT LEAST 24K CORE, AND A DISC DRIVE HAVING ONE OR MORE RIE PERIPHERAL SUBCHANNELS.

URDER #22682-13322

SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 602

CONTRIBUTOR:

CLASS: 6

YOSHIRO KUMANOTO

UNIVERSIT OF ELECTRO COMM., TOKYO

PART NUMBER: 22682=18923

PRICE: \$25

DATE COUE:

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M

DVR37 - DOS DRIVER FOR ASCII BUS (HP59310A)

THIS DRIVER (DVR37) OPERATES UNDER THE CONTROL OF THE I/O CONTROL MODULE OF THE D.O.S. EXECUTE.

THIS DRIVER IS RESPONSIBLE FOR:

- CONTROLLING INPUT AND OUTPUT DATA TRANSMISSION WITH THE DEVICE(S) CONNECTED ON THE ASCII BUS LINE VIA HP59310A I/U CARD.
- OUTPUTTING THE CONTROL WORD WHICH IS USED TO SELECT THE OPERATING MODES AND BUS FUNCTIONS THAT THE BUS I/O CARD IS TO PERFORM.

HARDWARE REQUIRED: DISC, HP=IB I/O CARD (59310A), AND ANY DEVICE(S) OPERABLE ON ASCII BUS SYSTEM.

CONTRIBUTION #: 603

CLASS: 102

CONTRIBUTOR:

MATTHEW SMITH

MOIRA SECONDARY SCHOOL

CANADA

PART NUMBER: 22682-18924

PRICE: \$10

DATE CODE: 1632

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-III

DOS-III FILE SAVER

THIS PROGRAM IS CAPABLE OF SAVING PURGED FILES WHOSE BOUNDARIES ARE NOT THE SAME IN THE USER DIRECTORY AS THEY ARE ACTUALLY ON THE DISC.

THIS IS A FLEXIBLE FILE SAVING PROGRAM WHICH RESIDES ON DISC WITHIN THE HP DOS-III SYSTEM. THE PROGRAM WHEN CALLED INTO CORE IS ABLE TO (SAVE) PURGED FILES OR FILES WHOSE BOUNDARIES ARE NOT THE SAME IN THE USER DIRECTORY AS THEY ARE ACTUALLY ON THE DISC. FOR ADDED PROTECTION OF THE USER FILES, A SECURITY CODE IS INCORPORATED INTO THE PROGRAM ALONG WITH A NO ECHO INPUT FEATURE AFTER THE PROGRAM HAS BEEN CALLED INTO CORE.

HARDWARE REQUIRED: DISC, TELETYPE AND A MINIMUM DOS-III SYSTEM.



CUNTRIBUTION #: 604

CLASS: 106

G. T. PHIPPS CONTRIBUTOR:

DEPT. OF BEHAVIORAL SCIENCE, NEW YORK

PART NUMBER: 22682-18925 PRICE: \$10 DATE CODE: 1632 LANG: FORTRAN IV OP SYS: DOS-M

TAPE-TO-TAPE COPY, SINGLE DRIVE MAG TAPE

A SINGLE DRIVE MAGNETIC TAPE COPY UTILITY FOR DOS-M AND DOS-III. THIS PROGRAM WILL COPY HP FORTRAN GENERATED TAPES USING ONLY A SINGLE MAG TAPE DRIVE AND THE DISC. IT IS A FILE URIENTED PROGRAM THAT CAN TAKE AS INPUT MANY FILES FROM MANY DIFFERENT TAPES, IN ANY ORDER, AND PUT THEM OUT TO A FRESH TAPE.

HARDWARE REQUIRED: 2100 CPU, 7900A DISC DRIVE, 7970B MAGNETIC TAPE DRIVE AND TTY.

CONTRIBUTION #: 605

CLASS: 207

CONTRIBUTOR: G. T. PHIPPS

DEPT. OF BEHAVIORAL SCIENCE, NEW YORK

PART NUMBER: 22682-18926

PRICE: \$10.009

DATE CODE: 1632 LANG: FORTRAN IV OP SYS: DOS-M

UTDMP - UNIVERSAL MAG TAPE DUMP

THIS PROGRAM PROVIDES A FORMATTED DUMP OF MAG TAPE DATA. THE DATA MAY BE IN ANY FORMAT AND THE BLOCK SIZE MAY BE OF ANY PRACTICAL LENGTH.

THE PROGRAM IS CONVERSATIONAL IN OBTAINING THE INFORMATION NEEDED FOR A JOB. (DUMPS ARE ON A PER-FILE BASIS).

THE PROGRAM GIVES BOTH AN OCTAL AND AN ALPHANUMERIC REPRESENTATION OF THE DATA IN A CONVENIENT FORM.

HARDWARE REQUIRED: 2100 CPU, 7900 DISC DRIVE, 7908B MAG TAPE DRIVE, TTY, AND LINE PRINTER DESIRABLE FOR OUTPUT.



CONTRIBUTION #1 606

CLASS: 600

CONTRIBUTOR:

JOSE A. GUERRA CIA. INDUSTRIAL DE SAN CRISTOBAL

PART NUMBER: 22682-18927 PRICE: \$10 DATE CODE: 1632 LANG: FORTRAN IV OP SYS: DOS-III

SIMPLEX - LINEAR PROGRAMMING FOR DOS-III

THIS PROGRAM SOLVES LINEAR PROGRAMMING PROBLEMS BY USING THE SIMPLEX OR DANTZIG METHOD. THE PROGRAM MINIMIZES AN OBJECTIVE FUNCTION SUBJECT UP TO 100 CONSTRAINTS WITH NO MORE THAN 1000 VARIABLES (REAL + ARTIFICIAL + SLACK); THE PROGRAM NEEDS AS DATA THE FIRST TABLEAU OF THE SIMPLEX METHOD, AND THEN ELABORATES THE FULLOWING TABLEAUS OF THE METHOD GETTING TO THE OPTIMAL SOLUTION.

THE PROGRAM CAN MAXIMIZE PROBLEMS IF THE OBJECTIVE FUNCTION OF THE MATHEMATICAL MODEL IS MULTIPLIED BY -1.

HARDWARE REQUIRED: 24K CORE MEMORY, CONSOLE (LU#1), PHOTOREADER (LU#5), LINE PRINTER (LU#6). DOS-III OPERATING SYSTEM.

CONTRIBUTION #: 607

CLASS: 102

CONTRIBUTOR: DIETER SCHMIDTK

JACQUES VAN DAMME

CONTACT KOSKINEN

PART NUMBER: 22682-10928

PRICE: \$275

DATE CODE: 1639

LANG: ASSEMBLY RELOC/FORTR

DP SYS: RTE-III

ADM FOR HP RTE FMGR COMPUTER SYSTEMS

ADM IS A FILE MANAGEMENT AND INFORMATION RETRIEVAL SYSTEM. THE SYSTEM HAS THE FOLLOWING CAPABILITIES:

RECORD DEFINITION BY DATA ELEMENT.

2. FILE ACCESSING METHODS:

> SEQUENTIAL A .

BINARY SEARCH в.

С. HASH INDEX

3. RECORD RETRIEVAL BY:

A. RELATIVE RECORD NUMBER.

в. KEY VALUE

C. CONDITIONAL KEY VALUE

D. CROSS-REFERENCE INDEX

REPORT FORMATTING 4.

5. DATA BASE UTILITY FUNCTIONS

SORT ő.

HARDWARE REQUIREMENTS: DISC BASED RTE-III.

ORDER #22682-10928 800 BPI MAG TAPE \$275.00 1600 BPI MAG TAPE ORDER #22582-11928 \$275.00 URDER #22582-13328 SOURCE ON CASSETTES \$595.00

CONTRIBUTION #1 608

CLASS: 904

CONTRIBUTOR: THOMAS H. BAKER

HP - LOVELAND COLORADO

PART NUMBER: 22682-18929 PRICE: \$30

DATE CODE: 1639

LANG: ASSEMBLY RELOCATABLE

OP SYS! RTE

RTE DRIVER PACKAGE FOR XYNETICS & CALCOMP PLOTTERS

THIS PROGRAM PACKAGE INCLUDES THE RTE DRIVER FOR XYNETICS AND CALCOMP PLOTTERS (DVP10) AND XYNETICS PLOTTER ROUTINES.

THE DRIVER ALLOWS XYNETICS 1100, 1200, AND 2000 SERIES PLOTTERS EQUIPPED WITH SG-50 SLOPE GENERATORS TO OPERATE AS STANDARD SYSTEM PERIPHERAL EQUIPMENT. STANDARD EXEC CALLS MAY BE MADE TO OUTPUT DATA AND CHECK STATUS OF PLOTTER. STANDARD SYSTEM FEATURES SUCH AS BUFFERED OUTPUT, EQUIPMENT TIMEOUT, ETC. ARE AVAILABLE. THIS DRIVER ALLOWS PROGRAMMABLE PEN COLOR CHANGES WITH AUTOMATIC OFF-SETTING SO THAT ALL COLORS LINE UP. THE DRIVER ALSO SUPPORTS CALCOMP 560 SERIES INCREMENTAL PLOTTERS. TYPE OF PLOTTER TO BE USED IS SPECIFIED BY SUBCHANNEL AT SYSTEM GENERATION TIME. PLOTTER ROUTINES (XYNETICS) - PLOT MODULE REPLACES PLOT PORTION OF STANDARD HP PLOTTER LIBRARY. THESE ROUTINES FORMAT DATA FOR THE XYNETICS FLATBED PLOTTERS, MOD 1100, 1200, AND 2000 EQUIPPED WITH SG50 SLOPE GENERATORS AND HP INTERFACES. EACH LINE DRAWN REQUIRES 8 WORDS OF DATA. ROUTINE UPDATES CURRENT PEN COORDINATES, HANDLES PEN UP/DOWN COMMANDS, AND NEW ORIGIN COMMANDS SAME AS STANDARD PLOT MODULE. THIS IS A UTILITY SUBROUTINE, TYPE 7, TO BE APPENDED TO USERS PROGRAM WHICH GENERATES DATA. A TEST PROGRAM IS SUPPLIED TO VERIFY CORRECT OPERATION. THIS TEST PROGRAM DRAWS A SIMPLE GEOMETRIC PATTERN USING ALL 4 PEN COLORS AND PLOTS A FEW SYMBOLS.

HARDWARE REQUIREMENTS: XYNETICS FLATBED PLOTTER 1100, 1200, 2000 SG-50 SLOPE GENERATOR C65A/21 HPIN INTERFACE CARD FOR HP2100 COMPUTER P/N 102708. HP INTERFACE CABLE HP125668. 4-PEN IN-LINE MARKER P/N WA40B. HP125668 I/O CARD: W1 = A; W2 = C; W3 = B; W4 = B; W9 = A;

₩5+8 DISCONNECT

HP RTE OPERATING SYSTEM.

ORDER #22682-13329 SOURCE ON CASSETTE(S) \$75,00



CONTRIBUTION #: 609

CLASS: 211

CONTRIBUTOR: LARRY SMITH

HP - DSD, CUPERTING

PART NUMBER: 22682-18930

PRICE: \$50 DATE CODE: 1639

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

RTE SYSTEM MAINTENANCE UTILITY (SMUT)

THIS ROUTINE ALLOWS, THE RTE-II OR III USER TO PERFORM USEFUL DISC AND MEMORY RELATED FUNCTIONS FOR BOTH 7900 AND 7905 DISCS. THE ROUTINE USES SEVERAL SYSTEM INTRINSICS, AND CAN RUN IN A 5K OR 12K ENVIRONMENT. IT HAS A BUILT IN CALCULATOR FOR PERFORMING ARITHMETIC AND BIT MANIPULATION CALCULATIONS. THE FOLLOWING CAPABILITIES ARE OFFERED BY THE ROUTINE:

- 1. DISPLAY AND ALTER MEMORY.
- 2. REPLACE, COPY, SUM, AND INITIALIZE BLOCKS OF MEMORY.
- 3. DISPLAY AND ALTER ANY DISC.
- 4. MODIFY CORRESPONDING DISC BY ADDRESS MEMORY.
- 5. LIST SYMBOLIC CONTENTS OF TRACK ASSIGNMENT TABLE.
- 6. LIST ADDRESS OF ALL SYSTEM TABLES.
- 7. LIST ENTIRE EQT, LU, INT, AND I/O TABLES.

- LIST CONTENTS OF ANY PROGRAMS ID SEGMENT.
- LIST COMPACT TABLE OF HP-IB DEVICE TALK/LISTEN ADDRESSES.
- 10. INTERROGATE THE BUS.

A COMPREHENSIVE USERS GUIDE WITH NUMEROUS HINTS FOR EFFECTIVE UTILIZATION ACCOMPANIES THE PROGRAM.

HARDWARE REQUIREMENTS: RTE OPERATING SYSTEM. 2100 A/S, 21MX SERIES WITH 32K MEMORY. TERMINAL AND INPUT DEVICE. PROGRAM CAN BE RUN IN 5 OR 12K ENVIRONMENT.

ORDER #22682-13330 SOURCE ON CASSETTE(S)

\$70.00

(מל)

CONTRIBUTION #: 610

CLASS: 20

CONTRIBUTOR: JAMES D. REED

HUGHES AIRCRAFT COMPANY

ARIZONA

PART NUMBER: 22682-18931

PRICE: \$10

DATE CODE: 1639

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE-II/III

USER SPOOL POOL FILE ACCESS OR SPOOLING MADE EASIER

SPLUM ENABLES A USER PROGRAM TO SPOOL A LOGICAL UNIT VIA A SPOOL POOL FILE. I.E. SPLUM OVERCOMES NOT BEING ABLE TO UTILIZE THE SPOUL POOL FILES OUTSIDE OF BATCH. SPOLU IS A FORTRAN CALLABLE INTERFACE SUBROUTINE TO SPLUM. SPLOT IS A FORTRAN CALLABLE SUBROUTINE TO CLOSE AND PASS THE SPOOL POOL FILE SET UP BY SPOLU AND SPLUM. THE USE OF THESE SUBROUTINES PERMITS EASY ACCESS TO THE SPOOL FEATURES OF RTE BY THE NON-EXPERIENCED SYSTEMS PROGRAMMER. YOU MAY NOW SPOOL TO SUCH THINGS AS THE LINE PRINTER TO AVOID INTERWEAVING WITHOUT HAVING TO PLAY GAMES WITH SMP AND CREATING YOUR OWN SPOOL FILES.

HARDWARE REQUIREMENTS: STANDARD RTE II/III CONFIGURATION WITH BATCH-SPOOL SOFTWARE OPTION.

URDER #22682-13331

SOURCE ON CASSETTE

\$35.00

CONTRIBUTION #: 611

CLASS: 212

CONTRIBUTOR: J. L. LARICE

D'AVIGNON - FRANCE

PART NUMBER: 22682-18932

PRICE: \$40

DATE CODE: 1639

LANG: FORTRAN II/ASMB RELO

OP SYS: DOS-M

LOAD ON CALL

THIS PACKAGE ALLOWS EACH SUBROUTINE CALLED BY A FORTRAN MAIN PROGRAM, TO BE PLACED IN A SEGMENT. SEGMENTS ARE LOADED AT RUN TIME. THE FIRST PROGRAM RUNS AFTER COMPILATIONS AND BEFORE THE RELOCATING LOADER. IT ASKS FOR THE MAIN AND SUBROUTINE NAMES AND AFTER SEVERAL VERIFICATIONS CREATES SEGMENTS IN JOB BINARY AREA. THE SECOND PROGRAM IS A SUBROUTINE CALLED BY THE MAIN PROGRAM.

VERIFIES AND ASSUMES ARGUMENT TRANSFER TO THE PROPER SUBROUTINE BY LOADING THE APPROPRIATE SEGMENT IF NON-PRECEDING IN CORE. THIS PACKAGE ALLOWS APPRECIABLE CORE SPACE AND THE STORAGE TOTAL REQUIRED IS EQUIVALENT TO THE MAIN, THE LARGEST SUBROUTINE, PLUS 150/10 NURUS FOR THE (LOAD CALL) ROUTINE. A TEST PROGRAM IS INCLUDED.

HARDWARE REQUIREMENTS: A MINIMUM DOS-M CONFIGURATION.



CONTRIBUTION #: 612

CLASS: 104

CONTRIBUTOR: WILLIAM H. HEFFNER, III

PHILADELPHIA OPTICAL CO. LANG: FORTRAN IV

PHILADELPHIA, PENNSYLVANIA OP SYS: BCS, DOS-M/III, RTE

PART NUMBER: 22682-18933

PRICE: \$30

DATE CODE: 1640

12 X 12 CHARACTER GENERATOR SUBROUTINE

THE 12 X 12 CHARACTER GENERATOR ALLOWS THE USER TO CREATE BLOCK LETTERS FROM THE FOLLOWING CHARACTER SET:

ABCDEFGHIJKLMNDPQRATUVWXYZ0123456789\$#: /+!!()*?.-%\+[]

THE SUBROUTINE IS CALLED WITH THE DESIRED CHARACTER, A 12 X 12 MATRIX, AND THE DESIRED PATTERN CHARACTER. THE MATRIX IS THEN FILLED IN AI FORMAT, WITH THE DESIRED CHARACTER USING THE PATTERN CHARACTER.

HARDWARE REQUIREMENTS: DOS-M/III, BCS, MTS, RTE. MINIMAL SYSTEM WITH 2K OF SPACE FOR THE SUBROUTINE.

ORDER #22682-13333 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 613

CLASS: 212

CONTRIBUTOR: ROBERT NICHOLSON KAREN CHEZ

HP - DSD, CUPERTING

PART NUMBER: 22682-10934

PRICE: \$40

DATE CODE: 1640

LANG: FORTRAN IV

OP SYS: RTE

RTE MACRO PROCESSOR

THIS PROGRAM IS A GENERALIZED MACRO PROCESSOR WHICH PROVIDES FACILITIES FOR DEFINING, INVOKING, AND PURGING MACRO-DEFINITIONS. IT MAY BE USED TO EXTEND EXISTING PROGRAMMING LANGUAGES BY ADDING MACRO STATEMENTS, OR TO TRANSLATE SIMILAR LANGUAGES.

HARDWARE REQUIREMENTS: 2100 SERIES WITH 64K, A CONSOLE, I/O DEVICES AND DISC. RTE-II/III WITH FMP.

ORDER #22682=10934 ORDER #22682=11934 ORDER #22682=13334 800 BPI SOUNCE MAG TAPE 1600 BPI SOUNCE MAG TAPE SOUNCE ON CASSETTE(S) \$40.00 \$40.00 \$70.00

(hp)

CONTRIBUTION #: 614

CLASS: 13

CONTRIBUTOR: JAN STEVENS

HEVERLEE, BELGIUM

PART NUMBER: 22682-18935

PRICE: \$10

DATE CODE: 1641

LANG: ASSEMBLY RELOCATABLE

· OP SYS: BCS, DOS+M

DATEL SYSTEM 256 ANALOG = TO = DIGITAL CONVERTER ROUTINE

THIS PROGRAM IS A DRIVER FOR A MULTI-CHANNEL ANALOG-TO-DIGITAL CONVERTER SYSTEM: DATEL SYSTEM 256

IT IS DESIGNED FOR THE CASE WHERE A SET OF ANALOG SIGNALS HAVE TO BE SAMPLED OVER A LUNG PERIOD. THE AMOUNT OF DATA ACQUIRED THIS WAY IS TOO LARGE TO BE HELD IN MEMORY. THEREFORE, THE PROGRAM SWITCHES BETWEEN TWO BUFFERS IN MEMORY, ALLOWING THE USER TO STORE ONE BUFFER ON A MASS-STORAGE DEVICE WHILE THE OTHER BUFFER IS BEING FILLED. THE SAMPLING RATE IS SET BY MEANS OF A TIME BASE GENERATOR.

THE CONTROLLER ROUTINE CONSISTS OF AN INITIATION SECTION WHICH INITIALIZES THE TIME BASE GENERATOR AND A CONTINUATION SECTION WHERE THE ANALOG SIGNALS ARE SAMPLED AND STORED IN THE DATA BUFFER.

HARDWARE REQUIREMENTS: TIME BASE GENERATOR MICROCIRCUIT AND DATEL SYSTEM 256. DOS-M OR BCS OPERATING SYSTEM.

(hp)

CONTRIBUTION #: 615

CLASS: 316

CONTRIBUTOR: JAN STEVENS

HEVERLEE, BELGIUM

PART NUMBER: 22682-18936

PRICE: 510

DATE CODE: 1641

LANG: FORTRAN IV

OP SYS: DOS-M

FAST FOURIER TRANSFORM WITH DATA-STORAGE ON DISC

THIS PROGRAM FINOS THE FORWARD FOURIER TRANSFORM OF A LARGE COMPLEX DATA ARRAY STORED ON DISC, USING THE COOLEY-TUKEY ALGURITHM. THE PROGRAM IS WRITTEN FOR A BLOCK SIZE OF 4096 BUT THIS LENGTH (AN INTEGER POWER OF 2) CAN EASILY BE CHANGED. THE TRANSFORM IS EXECUTED IN PLACE, SO THE DRIGINAL DATA ARE LOST. THE RESULT IS LEFT IN BIT REVERSE ORDER, BUT A SEPARATE PROGRAM FOR PRINTOUT IN THE RIGHT ORDER IS PROVIDED. THE TRANSFORM PROGRAM USES A SECOND ARRAY ON DISC FOR STORAGE OF SINE - AND COSINE VALUES NEEDED.

HARDWARE REQUIREMENTS: MINIMUM DOS-M CONFIGURATION.



CONTRIBUTION #: 616

CLASS: 22

CONTRIBUTOR: J. A. HALL

BRITISH MUSEUM - LONDON

PART NUMBER: 22682-18937

PRICE: \$10

DATE CODE: 1644 LANG: FORTRAN IV/ASMB RELO

OP SYS: RTE

DLU FOR RTE

DLU IS A PROGRAM TO DUMP, RESTORE AND VERIFY WHOLE 7900 CARTRIDGES TO AND FROM MAGNETIC TAPE. IT IS COMPATIBLE WITH THE STAND-ALONE DLU HP 25123-60030 BUT RUNS UNDER RTE.

HARDWARE REQUIREMENTS: 30K PARTITION, 7900 AND MAGNETIC TAPE DRIVE. RTE OPERATING SYSTEM.

ORDER #22682-13337 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #1 617

CLASS: 110

CONTRIBUTOR: FRED D. CARTER

INSTRUMENT CORPORATION OF

AMERICA

PART NUMBER: 22682-18938

PRICE: \$30

DATE CODE: 1644

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS-IIIB

DOS-IIIB INTERACTIVE EDITOR

EDITR IS A DOS VERSION OF THE RTE INTERACTIVE EDITOR. IT ALLOWS A USER TO EDIT TYPE-S (SOURCE) FILES CONVERSATIONALLY THROUGH A TELEPRINTER CONSOLE. BOTH LINE AND CHARACTER EDITS ARE SUPPORTED. THE USER ENTERS A SERIES OF CONTROL COMMANDS TO EDIT THE ORIGINAL FILE. LINES CAN BE INSERTED OR DELETED, AND TEXT EXCHANGES CAN BE MADE. UNLIKE THE STANDARD DOS EDITOR (IED), EDITR WILL ALLOW THE FILE TO BE RESCANNED FOR FURTHER EDITING.

A DOS-IIIB OPERATING SYSTEM MUST BE USED, BECAUSE EDITR USES THE FILE CREATE, FILE PURGE, AND FILE RENAME EXEC CALLS (EXEC 32, 33 34).

DOS-IIIA AND DOS-M WILL NOT WORK UNLESS THIS PROGRAM IS MODIFIED TO HANDLE ITS OWN DIRECTORY CHANGES.

EDITR USES ALL AVAILABLE CORE (EXCLUSIVE OF ITSELF) FOR BUFFERING THE DISC. THEREFORE, PROGRAM EFFICIENCY INCREASES IF MORE THAN THE MINIMUM MEMORY REQUIREMENT IS AVAILABLE.

FOR COMPLETE OPERATING PROCEDURES, THE USER IS REFERRED TO EITHER OF THE FOLLOWING TEXTS:

RTE-II PROGRAMMING AND OPERATING MANUAL (92001-93001), SECTION 4, PART 2.

RTE INTERACTIVE EDITOR (92060-90014).

MINIMAL DOS-III, I.E. 16K COMPUTER, MOVING HEAD DISC AND A TELEPRINTER.



CONTRIBUTION #: 618

CLASS: 211

CONTRIBUTOR: FRED D. CARTER

AMERICA

PART NUMBER: 22682-18939

PRICE: \$10

DATE CODE: 1644

INSTRUMENT CORPORATION OF LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

BREF - CROSS REFERENCE TABLE GENERATOR FOR HP 92101A

(BREF) IS A CROSS-REFERENCE TABLE GENERATOR FOR HP 92101A MULTI-USER REAL TIME BASIC. IT WILL ACCEPT A FILE MANAGER SOURCE FILE FOR INPUT AND PRODUCE A FORMATTED LISTING OF ALL VARIABLES USED IN THE SOURCE PROGRAM.

THE LISTING IS DIVIDED INTO FOUR PARTS:

- 1 CHARACTER SIMPLE VARIABLES.
- STRING VARIABLES. 2.
- 3. ARRAY VARIABLES.
- 2 CHARACTER SIMPLE VARIABLES.

WITHIN EACH PART, THE LIST OF THE VARIABLES IS ALPHABETICAL, AND THE LIST OF THE LINE NUMBERS WHICH FOLLOWS EACH VARIABLE IS ARRANGED NUMERICALLY. THE ALGORITHM USED BY (BREF) IS SYNTAX INDEPENDENT, THEREFORE, (BREF) SHOULD REMAIN COMPATIBLE WITH FUTURE REVISIONS OF RTE-II BASIC.

ORDER #22682-13339 SOURCE ON CASSETTE \$35.00



CONTRIBUTION #: 619

CLASS: 110

CONTRIBUTOR: WILLIAM H. HEFFNER, III

PHILADELPHIA OPTICAL CO.

PART NUMBER: 22682-18940

PRICE: \$20

DATE CODE: 1644

LANG: ASSEMBLY RELOCATABLE

OP SYS: DUS-III

ASCII SOURCE FILE WRITE SUBROUTINE

THE ASCII SOURCE FILE WRITE SUBROUTINE ENABLES THE USER TO HAVE THE FULLOWING CAPABILITIES:

- SOURCE FILE WRITE CAPABILITY 1. THE USER MAY CONCURRENTLY WRITE TO A MAXIMUM OF TEN DISC FILES. THESE DISC FILES NEED NOT BE AS ASCII DISC FILE, BUT IF IT IS, THE FILE WRITE FORMAT IS COMPATIBLE WITH DOS SOURCE FILE STRUCTURE. EACH OPENED FILE IS ASSIGNED A BUFFER (128 WORD MINIMUM). DEPENDING UPON THE SIZE OF THE BUFFER, I/O EFFICIENCY MAY BE GREATLY INCREASED SINCE THE ROUTINE PERFORMS BOTH LOGICAL AND PHYSICAL WRITES.
- SEQUENTIAL WRITE CAPABILITY 2. AS MENTIONED ABOVE THE DESTINATION FILE DOES NOT HAVE TO BE BE A SOURCE FILE, THUS THE USER MAY USE THIS SUBROUTINE SIMPLY AS A POWERFUL HIGH SPEED SEQUENTIAL FILE WRITE SUBROUTINE.

SINCE THE HIGH SPEED DISC INPUT/OUTPUT SUBROUTINE IS REQUIRED (HP# 22681-18981), THE USER MAY WRITE ON THE SCRATCH AREAS OF BOTH

THE CURRENT USER DISC AND THE SYSTEM DISC BY USING THE FILE NAMES SUSER AND SSYSTM.

HARDWARE REQUIREMENTS: MINIMAL DOS WITH A 7900A DISC DRIVE. DOS-III OPERATING SYSTEM.

CONTRIBUTION #: 620

CLASS: 22

CONTRIBUTOR: WILLIAM H. HEFFNER, III PHILADELPHIA OPTICAL CO. PART NUMBER: 22682-18941

PRICE: \$10

DATE CODE: 1644

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-IIIB

DOS-IIIB CHANGE SYSTEM CONSOLE PROGRAM

THE DOS-III CHANGE SYSTEM CONSOLE PROGRAM ALLOWS THE USER TO REASSIGN THE SYSTEM CONSOLE (LU# 1) TO ANY REMOTE TERMINAL.

THERE ARE ONLY TWO RESTRICTIONS TO THIS PROGRAM:

- THE REMOTE TERMINAL DRIVER MUST BE CORE RESIDENT. 1.
- THE REMOTE TERMINAL DRIVER MUST NOT CONTAIN DMA. 2.

ONCE THE REMOTE TERMINAL HAS BEEN ASSIGNED AS THE SYSTEM CONSOLE. THE USER MAY USE THIS PROGRAM TO CHANGE BACK TO THE ORIGINAL TERMINAL.

HARUWARE REQUIREMENTS: MINIMAL DOS-IIIB SYSTEM.

CONTRIBUTION #: 621

CLASS: 905

CONTRIBUTOR: JACK HOWARD

HP - DSD, CUPERTIND

PART NUMBER: 22682-18942

PRICE: \$80

DATE CODE: 1644

LANG: FTN IV/ASMB/MICROCOD

OP SYS: RTE-II/III

RTE 2/3 ACTIVITY PROFILE GENERATOR FOR 21MX M/E COMPUTERS

THIS PROGRAM PACKAGE ANALYZES ACTIVITY IN ONE OR MORE APPLICATION PROGRAMS. ON A BASIS OF THIS ACTIVITY, THE APPLICATIONS MAYBE OPTIMIZED BY RECODING OR MICORCODING. THE PROGRAMS BEING ANALYZED NEED NOT BE MODIFIED FOR PURPOSES OF THE ANALYSIS. THE ANALYSIS PROGRAM RUNS IN RTE-2 OR RTE-3 ON A 21MX M OR 21MX E SERIES.

HARDWARE REQUIREMENTS: WCS CARD. RTE-2 OR RTE-3 OPERATING SYSTEM.

ORDER #22682-13342 SOURCE ON CASSETTE(S) \$70.00

CONTRIBUTION #: 622

CLASS: 22

CONTRIBUTOR: JUHN TRUDEAU

HP - DSD, CUPERTING

PART NUMBER: 22682-18943 PRICE: \$10 DATE CODE: 1644 LANG: FORTRAN IV OP SYS: RTE-II/III

PROGRAMMING FOR HP2645 TERMINAL (SOFTKEYS)

JKEYS OPERATES INTERACTIVELY, PROMPTING AND RECEIVING FROM THE OPERATOR THE DATA REQUIRED TO CREATE OR EDIT A DISC FILE CONTAINING PROGRAMMING INFORMATION FOR HP2645 TERMINAL (SOFTKEYS).

DUMPING THE FILE (:DU, FMGR COMMAND) TO A 2645:

PROGRAMS THE 8 SOFT KEYS AS SPECIFIED.

WRITES A (MENU) ACROSS THE TOP OF THE CRT SCREEN, IN A PROTECTED FIELD, USING INVERSE VIDEO CAPABILITIES OF THE TERMINAL.

HARDWARE REQUIREMENTS: MINIMAL RTE-II/III OPERATING SYSTEM WITH 2645 TERMINAL.

DRDER #22682-13343 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 623

CLASS: 110

CONTRIBUTOR: WILLIAM H. HEFFNER, III PHILADELPHIA OPTICAL CO.

PENNSYLVANIA

PART NUMBER: 22682-18944

PRICE: \$10 DATE CODE: 1644

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M.DOS-III

ASCII SOURCE FILE READ SUBROUTINE

THE ASCII SOURCE FILE READ SUBROUTINE ENABLES THE USER TO HAVE THE FOLLOWING CAPABILITIES:

- SOURCE FILE READ CAPABILITY; THE USER MAY CONCURRENTLY READ TO A MAXIMUM OF TEN DISC FILES. THESE DISC FILES NEED NOT BE AN ASCII DISC FILE, BUT THE FILE BEING READ MUST BE STRUCTURED THE SAME AS AN ASCII DISC FILE. EACH OPENED FILE IS ASSIGNED A BUFFER (128 WORD MINIMUM). DEPENDING UPON THE SIZE OF THE BUFFER I/O EFFICIENCY MAY BE GREATLY INCREASED SINCE THE ROUTINE PERFORMS BOTH LOGICAL AND PHYSICAL READS.
- SEQUENTIAL READ CAPABILITY; AS MENTIONED ABOVE THE INPUT FILE DOES NOT HAVE TO BE A SOURCE FILE, BUT THE FILE STRUCTURE MUST BE IDENTICAL TO A SOURCE FILE. THE USER MAY USE THIS SUBROUTINE SIMPLY AS A POWERFUL HIGH SPEED SEQUENTIAL FILE READ SUBROUTINE.

SINCE THE HIGH SPEED DISC INPUT/OUTPUT SUBROUTINE IS REQUIRED (HP# 22681-18981) THE USER MAY READ THE SCRATCH AREAS OF BOTH THE CURRENT USER DISC AND THE SYSTEM DISC BY USING THE FILE NAMES

SUSER AND SSYSM. (THESE FILES MUST COMPLY TO THE ASCII FILE STRUCTURE ALSO).

HARDWARE REQUIRED: MINIMAL DOS-M OR DOS-III OPERATING SYSTEM INCLUDING A 7900A DISC DRIVE.

CONTRIBUTION #: 624

CLASS: 22

CONTRIBUTOR: ALAN VIGANO

HP - PALO ALTO

PART NUMBER: 22682-18945 PRICE: \$10 DATE CODE: 1648 LANG: ASMB RELOC/FTN IV OP SYS: RTE

UNEXT

THIS PROGRAM SEARCHES EACH MOUNTED DISC FOR FILES WITH EXTENTS, TYPE 3 OR GREATER, AND RESTORES THEM WITHOUT EXTENTS. IT WILL ALSO, OPTIONALLY RECLAIM FROM TYPE 4 FILES ONLY, ANY UNUSED BLOCKS FROM THE FILE.

ORDER #22682-13345 SOURCE ON CASSETTE \$35.00

CONTRIBUTION #:

CLASS: 905

CONTRIBUTOR: JACK HOWARD

HP - DSD, CUPERTING

PART NUMBER: 22682-18946 PRICE: 540 DATE CODE: 1648 LANG: ASMB RELOC. & MICRO

OP SYS: BCS, MTS, DOS-M, RTE

21MX MICROCODED FFT WITH AUTOMATIC SCALING ON OVERFLOW

THIS SUBROUTINE PERFORMS A MICROCODE ENHANCED FFT (FAST FOURIER TRANSFORM) WITH AUTOMATIC SCALING ON OVERFLOW. DATA TO BE TRANSFORMED MUST BE PRESENTED AS A SINGLE INTEGER ARRAY. THE DATA MAY BE COMPLEX OR REAL. IF COMPLEX, THE ODD SUBSCRIPTED ELEMENTS ARE THE (REALS), AND THE EVEN SUBSCRIPTED ELEMENTS ARE THE (IMAGINARIES). IF REAL, THE (REALS) ARE CONTIGUOUS.

A COMPLEX TRANSFORM OF SIZE N REQUIRES 2*N MEMORY LOCATIONS. A REAL TRANSFORM OF SIZE N REQUIRES N MEMORY LOCATIONS. EXECUTION TIME FOR 1024 COMPLEX POINTS IS ABOUT 300 MS (MILLISECONDS). EXECUTION TIME FOR 1024 COMPLEX (ALL IMAGINARIES = 0) POINTS OR 1024 REAL POINTS IS ABOUT 160 MS. EACH OVERFLOW INCREASES EXECUTION TIME BY 6 MS FOR COMPLEX TRANSFORMS; EACH OVERFLOW INCREASES EXECUTION TIME BY 3 MS FOR COMPLEX (ALL IMAGINARIES = 0) OR REAL TRANSFORMS.

THE ASSEMBLY LANGUAGE PORTION OF THE SUBROUTINE REQUIRES 269 MEMORY LOCATIONS. THE MICROCODED PORTION REQUIRES 512 WORDS OF CONTROL STORE.

HARDWARE REQUIREMENTS: WCS CARD OR MICROCODE FUSED INTO PROM CHIPS. RTE, DOS-M, BCS UR MTS OPERATING SYSTEM. 21 MX

DRDER #22682-13346

SOURCE ON CASSETTE(S)

CONTRIBUTION #: 626

CLASS: 100

CONTRIBUTOR: P. A. SWARTZ

HUGHES AIRCRAFT COMPANY

TUSCON, ARIZONA

PART NUMBER: 22682-18947

PRICE: \$10

DATE CODE: 1648

LANG: ASSEMBLY RELOCATABLE

\$70.00

OP SYS: RTE

(STRAK) TEMPORARY, EXPANDABLE FIXED LENGTH RECORD DISC FILE

"STRAK" PROVIDES THE RTE USER WITH A TEMPORARY FILE WHICH IS AUTOMATICALLY EXPANDABLE. THE FILE IS WRITTEN ON THE SYSTEM TRACKS AND OPERATES LIKE A RANDOM ACCESS TYPE 2 FILE MANAGER FILE. IT SUPPORTS FIXED LENGTH RECORDS WITH THE LENGTH SPECIFIED IN A SETUP CALL. THE PROGRAM IS USEFUL FOR TEMPORARY STORAGE OF DATA WHEN THE QUANTITY OF DATA CANNOT BE DETERMINED BEFOREHAND.

HARDWARE REQUIRED IS A 7900 DISC DRIVE.

DRDER #22682-13347

SOURCE ON CASSETTE \$35.00

CONTRIBUTION #: 627

CLASS: 108

CONTRIBUTOR:

WILLIAM H. HEFFNER III

PHILADELPHIA OPTICAL

EUMPANY, INC.

PART NUMBER: 22682-18948

PRICE: 320

DATE CODE: 1648

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-IIIB

FORMATTED READ/WRITE TO DISC FILES USING FORTRAN READ/WRITE STMTS

THIS PROGRAM IS SIMILAR TO THE 'CODE' PROGRAM IN THE FORTRAN LIBRARY. WHEN A CALL DISK (FNAME, ISTAT) IS MADE BEFORE THE FORMATTED READ OR WRITE STATEMENT, THE DATA IS TRANSFERRED TO/FROM THE SPECIFIED FILE. THIS GIVES THE ABILITY TO FORMAT DATA USED ON THE DISC. (ASCII SOURCE FILES MAY BE EITHER WRITTEN OR READ). THE CALL DISK AND THE READ/WRITE FOLLOWING ARE TREATED AS IF THEY WERE ONE STATEMENT. IF THE READ WRITE IS EXECUTED WITHOUT EXECUTING THE CALL DISK, THEN IT FUNCTIONS NORMALLY. WHEN EXECUTING THE CALL DISK, THE UNIT NUMBER IS IGNORED. THE TRANSFER IS DIRECTED TOWARDS THE FILE NAMED IN FNAME. 'DISK' IS INTENDED FOR USE WITH ONLY ASCII RECORDS.

A MINIMAL DOS-III SYSTEM IS REQUIRED.



CONTRIBUTION #: 628

CLASS: 211

CONTRIBUTOR: LARRY SMITH

HP - DSD, CUPERTING

PART NUMBER: 22682-18949

PRICE: \$10 DATE CODE: 1701 LANG: FORTRAN IV

OP SYS: RTE=II/III

CLASS - INTERROGATE CLASS I/O SYSTEM

THIS PROGRAM ALLOWS THE RTE-II OR RTE-III USER TO COMPLETELY INTERROGATE THE CLASS I/O SYSTEM. IT IS CAPABLE OF DISPLAYING THE ENTIRE CLASS TABLE STATUS, LISTING THE CONTENTS OF THE CLASS TABLE, AND CLEARING OUT PENDING CLASS BUFFERS ON A PARTICULAR CLASS NUMBER. THE UTILITY IS COMPLETELY CONVERSATIONAL WITH ERROR MESSAGES.

FILE MANAGEMENT SYSTEM IS REQUIRED.

ORDER #22682-14449 SOURCE CASSETTE PACKAGE

\$35.00

CONTRIBUTION *: 629

CLASS: 5

CONTRIBUTOR: LARRY SMITH

HP - DSD, CUPERTING

PART NUMBER: 22682-18950

PRICE: \$10 DATE CODE: 1701 LANG: FORTRAN IV OP SYS: RTE-II/III

TRACK

THIS PROGRAM GIVES A COMPLETE BREAKDOWN IN TABULAR FORM OF THE RTE SYSTEM AND AUXILIARY DISCS AS TO OWNERSHIP. THE PROGRAM LISTS SWAP TRACKS FOR PROGRAMS BEING SWAPPED AND THE SYSTEM LIBRARY AND ENTRY POINT TABLE.

HARDWARE REQUIREMENTS INCLUDE A 7900 OR 7905 DISC.

DRDER #22682=13350 SDURCE CASSETTE PACKAGE

\$35.00

CONTRIBUTION #: 630

CLASS: 108

CONTRIBUTOR: LARRY SMITH

HP - OSD, CUPERTINO

PART NUMBER: 22682-18951

PRICE: \$10 DATE CODE: 1701 LANG: FORTRAN IV OP SYS: RTE-II/III

FMP-UTIL

THESE THREE PROGRAMS ALLOW THE USER TO RESTORE, SAVE, OR RETRIEVE FILE MANAGER FILES ON 7970 OR 3030 MAG TAPE TRANSPORTS AND A 7900 OR 7905 DISC. ALL UTILITIES ARE COMPLETELY CONVERSATIONAL AND

SELF-CONFIGURING WITH ELABORATE ERROR CHECKING. CHECKS ARE MADE TO ENSURE FILE MANAGER DIRECTORY CAPATIBILITY.

HARDWARE REQUIREMENTS INCLUDE A 7900 OR 7905 DISC.

URDER #22682-13351

SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #: 631

CLASS: 200

CONTRIBUTOR: PAUL A. SWARTZ

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22682-18952

PRICE: \$10

DATE COUE: 1701

LANG: ASSEMBLY RELOCATABLE

OP SYS: DOS-M.RTE

MINV - INVERSE ASSEMBLER FOR MICROCODE

'MINV' IS AN INVERSE ASSEMBLER FOR 2100 MICROCODE. IT WILL PRODUCE A LISTING FROM A BINARY TAPE GENERATED BY THE MICRO ASSEMBLER. 'MINV' WILL ALSO PRODUCE SOURCE CODE THAT CAN BE DIRECTLY INCOMPORATED IN ASSEMBLY LANGUAGE PROGRAMS. IT GENERATES 'OCT' STATEMENTS WITH THE PROPER MICRO INSTRUCTION CODES AND PUTS THE CORRESPONDING INVERSE ASSEMBLY IN THE COMMENTS FIELD. THIS CAN BE PUT INTO A PROGRAM SO THAT THE PROGRAM CAN WRITE IT TO WCS, MAKING THE PROGRAM MORE SELF CONTAINED.

HARDWARE REQUIREMENTS INCLUDE READER AND OUTPUT DEVICES.

ORDER #22682=13352

SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #: 632

CLASS: 901

CONTRIBUTOR: LARRY SMITH

HP - DSD. CUPERTINO

PART NUMBER: 22682-18953

PRICE: \$10 DATE CODE: 1701

LANGE FORTRAN IV

OP SYS: RTE-II/III

RTDMO

THIS PROGRAM ILLUSTRATES HOW TO UTILIZE THE FILE MANAGER CALL AND PROGRAM THE 2640 SERIES TERMINALS. SINCE THE NATURE OF THE PROGRAM LENDS ITSELF TOWARD A GENERAL ASCII MESSAGE PROCESSOR (PAGE ORIENTED), IT CAN BE USED TO IMPLEMENT AND DISPLAY ANY DESIRED DATA CASE WITH LIMITS TAILORED TO THE 2640 SERIES SCREEN FOR 23 LINES WITH 132 CHARACTERS PER LINE. THE CURSOR IS RESERVED FOR LINE 24.

HARDWARE REQUIREMENTS INCLUDE A 2640 OR 2644 TERMINAL FOR DISPLAY PURPOSES.

ORDER #22682-13353

SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #: 633

CLASS: 110

CONTRIBUTOR: WILLIAM KANTROWITZ

M.I.T. LINCOLN LAB.

MASSACHUSETTES

PART NUMBER: 22682-18954

PRICE: \$10

DATE CODE: 1701 LANG: FORTRAN IV

OP SYS: RTE

LISTF - SELECTIVE FMGR DIRECTORY LISTER

'LISTF' PRODUCES A PARTIAL DIRECTORY LIST OF FMGR DIRECTORY(S) BASED ON USER SPECIFIED CRITERIA. ANY COMBINATION OF THE FOLLOWING CRITERIA MAY BE SPECIFIED BY THE USER:

- FILENAME, OR MORE GENERALLY, THE PRESENCE OF GIVEN CHARACTERS IN ANY OF THE 6 FILENAME CHARACTER POSITIONS.
- 2. FILETYPE
- CARTRIDGE REFERENCE NUMBER
- 4. EXTENT NUMBER.

A FILE MUST SATISFY ALL THE CRITERIA GIVEN BY THE USER IN ORDER TO BE INCLUDED IN THE OUTPUT LIST. OMITTED CRITERIA DEFAULT TO 'ALL'. OUTPUT MAYBE DIRECTED TO A DEVICE OF THE USER'S CHOOSING. ALTERNATIVELY, OUTPUT MAY BE DIRECTED TO A FILE (NAMED LISTXX) IN PROCEDURE FILE FORMAT FOR SUBSEQUENT PROCESSING.

ORDER #22682=13354 SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #:

CLASS: 4

CONTRIBUTOR: PAUL A. SWARTZ

HUGHES AIRCRAFT COMPANY

PART NUMBER: 22682-18955

PRICE: \$10

DATE CODE: 1701

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE

EDTXX

'EQTXX' IS USED TO ACCESS EQT ENTRIES. SPECIFIED WORDS OF AN EQT ENTRY CAN BE READ OR WRITTEN TO DYNAMICALLY CHANGE ASPECTS OF A DEVICE UNDER PROGRAM CONTROL. EQT ENTRIES CAN BE ACCESSED BY EQT NUMBER OR LU NUMBER.

ORDER #22682-13355

SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #1 635

CLASS: 905

CONTRIBUTOR: DONALD L. CLAPP

ELI LILLY & COMPANY

PART NUMBER: 22682-18956

PRICE: \$10 DATE CODE: 1701

LANG! MICRO ASSEMBLY

OP SYS! DOS.RTE

21MX MICROCODED .PACK AND .FLUN

THESE TWO ROUTINES ARE DIRECT REPLACEMENTS FOR THE STANDARD

LIBRARY SUBROUTINES. A TOTAL OF 17 WORDS OF MICROCUDE REPLACES MORE THAN 100 WORDS OF ASSEMBLY LANGUAGE.

HAROWARE REQUIREMENTS INCLUDE A 21MX CPU AND USER CONTROL STORE.

ORDER #22682=13356 SOURCE CASSETTE PACKAGE

\$35.00

CONTRIBUTION #: 636

CLASS: 202

CONTRIBUTOR: LARRY SMITH

HP - DSD, CUPERTING

PART NUMBER: 22682-18957

PRICE: \$10

DATE CODE: 1701

LANG: RELOCATABLE ASSEMBLY

OP SYS: RTE-II/III

OVER

THIS PROGRAM ALLOWS THE RTE-II/III USER TO INPUT ABSOLUTE RECORDS FROM ANY DEVICE INTO CORRESPONDING MEMORY. THE PROGRAM IS COMPLETELY CONVERSATIONAL AND IS PRIMARILY DESIGNED FOR ON-LINE DRIVER DEVELOPMENT.

THE PROGRAM REQUIRES 5K OF MEMORY.

ORDER #22682=13357 SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #1 637

CLASS: 212

CONTRIBUTOR: MIKE MANLEY

HP - DSD, CUPERTIND

PART NUMBER: 22682-18958

PRICE: \$50

DATE COUE: 1702

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE-III

DFINE - REDEFINE PARTITIONS ON-LINE

THIS PROGRAM ALLOWS THE USER TO REDEFINE PARTITIONS IN RTE-III WHILE UN-LINE. CHANGES MAY BE MEMORY DNLY, DISC ONLY OR MEMORY AND DISC. THE SYSTEM MAY BE ACTIVE WHILE PARTITIONS ARE BEING REDEFINED. THERE ARE MINIMAL CAUTIONS (INPUT ERRORS WHICH CAN NOT BE DETECTED): THESE ARE EXPLAINED IN THE DOCUMENTATION. PAGES WITH PARITY ERRORS MAY BE OMITTED FROM THE REDEFINED PARTITIONS. PARTITION DEFINITION FOLLOWS THE SAME PROCEDURE AS THE GENERATOR ITSELF LEXCEPT THE GENERATOR DOES NOT EXCLUDE REQUIREMENTS OF REAL-TIME AND BACKGROUND PROGRAMS AND ANY PARTITION ASSIGNMENTS. MEMORY SIZE IS REQUESTED: THE RESPONSE MAY BE A MEMORY SIZE LESS THAN OR GREATER THAN SPECIFIED AT GENERATION. THE EASE OF REDEFINING PARTITIONS PERMITS THE USER TO EXPERIMENT TO FIND THE UPTIMUM FOR HIS APPLICATION AND TO MAKE CHANGES TO ACCOMODATE OCCASIONAL UNUSUAL NEEDS. (SAY 14 PAGES) MAY BE NEEDED FOR A PROGRAM THAT IS RUN PERHAPS ONCE A MONTH. THE REST OF THE TIME,

A 14 PAGE PARTITION WOULD BE WASTEFUL OF MEMORY. SOME OF THE QUESTIONS A USER MIGHT HAVE ARE:

- 1. HOW MANY PARTITIONS DO I NEED?
- HUW MANY SHOULD BE REAL-TIME AND HOW MANY SHOULD BE 2. BACKGROUNU?
- SHOULD SOME OF MY PARTITIONS BE RESERVED FOR SPECIAL PROGRAMS? WHICH PARTITIONS AND WHICH PROGRAMS?

DEINE MAKES IT EASY TO EXPERIMENT WITH THESE PARAMETERS AND CHANGE THE PARTITIONS WITHOUT REGENERATION. THIS PLACES LESS OF A BURDEN UPON THE USER TO THOROUGHLY ANALYZE HIS NEEDS PRIOR TO DOING THE GENERATION.

HARDWARE REQUIREMENT INCLUDE A 21MX CPU.

ORDER #22662-13358

SOURCE CASSETTE PACKAGE

\$105.00

CONTRIBUTION #: 639

CLASS: 21

CONTRIBUTOR: PAUL A. SWAKTZ

HUGHES AIRCRAFT CUMPANY

TUCSON, ARIZONA

PART NUMBER: 22682-18960

PRICE: \$10

DATE CODE: 1703

LANG: ASSEMBLY RELOCATABLE

OP SYS: RTE-II/III

NAMR

'NAMR' IS AN RTE-II OR RTE-III SUBROUTINE THAT INTERFACES TO SYSTEM SUBROUTINE SPARS TO BREAK OUT THE INDIVIDUAL FIELDS OF A STANDARD RTE FILE NAME. THE PASSED BUFFER INITIALLY CONTAINS NAME SCIERN AND NAME RETURNS THE NAME AS AN ASCII STRING AND THE SECURITY CODE AND CARTRIDGE NUMBER AS BINARY INTEGERS. INAMR! CAN BE PASSED A BUFFER OR IT WILL INPUT THE BUFFER FROM A SPECIFIED LOGICAL UNIT, USING SYSTEM SUBROUTINE REIO.

ORDER #22682-13360 SOURCE CASSETTE PACKAGE

\$35.00



CONTRIBUTION #: 636 CLASS: 207

CONTRIBUTUR: HUGO C. BRAESICKE
UNIVERSITY OF TEXAS

AT AUSTIN

PART NUMBER: 22682-18959
PRICE: \$10
DATE CODE: 1703
LANG: FORTRAN IV
OP SYS: DOS-M

DOS-M DUMP - DISC FILE DUMP UTILITY

'DUMP' IS AN INTERACTIVE PROGRAM WHICH WILL ALLOW THE DOS USER TO CONVENIENTLY EXAMINE THE CONTENTS OF ANY USER DISC FILES. THE USER SPECIFIES THE NAME OF THE FILE TO BE DUMPED, THE SECTOR WITH WHICH TO BEGIN THE DUMP, THE NUMBER OF CONSECUTIVE SECTORS TO BE DUMPED, AND THE OUTPUT FURMAT. CURRENTLY OUTPUT IS AVAILABLE IN ANY OF CUMBINATION OF THE FOLLOWING FORMATS:

ASCII, OCTAL, HALF-WORD, INTEGER, FLOATING POINT

THE USER IS PROMPTED FOR ALL INPUTS, AND RECEIVES IMMEDIATE HELP TO CORRECT INPUT ERRORS. OUTPUT IS IN THE FORM OF A PAGE NUMBERED, LABELED LISTING OF THE SELECTED FILE IN THE SELECTED FORMAT.

HARDWARE REQUIREMENTS INCLUDE AN HP.2100 CPU WITH 16K MEMORY, A DOS COMPATIBLE DISC (7900 OR 7905), A TTY/CRT DEVICE (TEKTRONICS 4010, TELETYPE 33), AND A LIST DEVICE.



SECTION III ORDERING INFORMATION

Please photocopy this order form if you do not want to cut the page off. You will automatically receive a new order form with your order.



CONTRIBUTED SOFTWARE
Direct Mail Order Form

NOTE: No direct mail order can be shipped outside the United States.

Please Pri	nt:							
Name			Title					
Company	·							
Street _								
City			State		Zip	Code _		
Country					···		· · · · · · · · · · · · · · · · · · ·	
Item No.	Part No.	Qty.	Description		List E	Price ich	Exte To	
*Tax is ve	erified by con	nputer according	to your ZIP CODE. If no sales tax is	Sub	-total		i I	
added, your state exemption number must be provided: # If not, your order may have to be returned.				Your State & Local Sales Taxes*			:	
Domestic Customers:		Cash required of	Handling Charge 1		1	50		
Packard Co.) or your U.S. Company Purchase Order to:			TOTAL			•		

HEWLETT-PACKARD COMPANY

Contributed Software P.O. Box 61809 Sunnyvale, CA 94088

International Customers: Order through your local Hewlett-Packard Sales office. No direct mail order can be shipped outside the United States.

All prices domestic U.S.A. only. Prices are subject to change without notice.

ORDERING INFORMATION

Programs are available individually in source language on either paper tape, magnetic tape, or cassettes as indicated in the abstracts.

To order a particular program, it is necessary to specify the program identification number, together with an option number which indicates the type of product required. The program identification number with the option number composes the ordering number.

For example:

22113A-K01

The different options are:

K01 — Source paper tape and documentation K21 — Magnetic tapes and documentation

NOTE

Specify 800 BPI or 1600 BPI Magnetic tape.

B01 — Binary tape and documentation

D00 - Documentation

L00 - Listing

Not all options are available for all programs.

Ten-digit numbers do not require additional option numbers such as K01, K21, etc. The 10-digit number automatically indicates the option or media ordered.

For example:

22681-18901 — The digits 189 indicate source paper tape plus documentation.
 22681-10901 — The digits 109 indicate source magnetic tape plus documentation (800 BPI magnetic tape)
 22681-11901 — The digits 119 indicate source magnetic tape plus documentation (1600 BPI magnetic tape)

22681-13301 — The digits 133 indicate source cassettes plus documentation

Only those options listed in each abstract are available.

Refer to the Price List for prices and correct order numbers.

Hewlett-Packard offers no warranty, expressed or implied and assumes no responsibility in connection with the program material listed.

SECTION IV CONTRIBUTOR'S GUIDE

GUIDELINES

New contributed programs are welcome for consideration as entries to the Data Systems (LOCUS), this is HP's opportunity to expand communication among users. A new contributor of an accepted program receives a traditional plaque engraved with his/her name, and the choice of any other contributed program of equal dollar value. This guide contains the necessary information for contributing all Assembly language, Fortran, and Algol programs, and also microprograms, which will run on an HP 2100, 21MX Series computer.

The Contributed Library compiles and/or assembles but does not test or maintain contributed entries. Program maintenance is the responsibility of the person submitting the program because he/she is the most knowledgeable concerning the entry. The Contributed Library does assume responsibility, however, for collecting and forwarding any error reports and/or incomplete documentation reports. (A software report form is included at the end of this guide and one is distributed with each program ordered from the Library.)

Minimum Program Package

"Proper documentation" for possible acceptance into the Contributed Library includes: machine readable source tapes (documentation should be contained in source code when possible), Program Documentation Form (included in this guide) which is to be typed and in reproducible form, Contributed Library Disclaimer (included in this guide), and a test case.

Documentation

The Documentation Form becomes an important reference to understanding and using a contributed program; therefore, it is important that the directions be clear and specific. When filling out this form, the contributor may encounter subdivisions requesting information inappropriate to his/her contributed package. In such instances the contributor should respond with "NONE" or "N/A" (not applicable) to insure that important documentation is not missed. Although the documentation form has been shortened, do not omit information needed to operate the program. The contributor can easily expand on any section of the Documentation Form by adding plain white 8-1/2" × 11" paper, and copying the section number followed by the word "continued".

NOTE

All documentation, including sample runs, core allocation lists, and flow charts will be commercially printed. Therefore, all items must be submitted dark enough and clear enough to conform to printer standards. This applies especially to all computer out-output.

Test Case

It is important that the user be able to verify proper functioning of the program he/she has received (i.e., no punch errors, bugs, etc.). The contributor is asked to provide a set of test inputs for the program and the corresponding output. This may take the form of a "debug" program, a listing of data values, a data source tape with accompanying output list, or in the case of contributed subroutines and microprograms, any small program that demonstrates its proper function. If this test case policy is not applicable to the program, the contributor may use the Example Input/Output Test Case Section of the Documentation Form to discuss how a user should verify that he/she has received and loaded a program properly.

Mailing Procedures

All program packages submitted to the Hewlett-Packard Data Systems (LOCUS) should be wrapped securely and sent to:

Hewlett-Packard Data Systems (LOCUS) 11000 Wolfe Road Cupertino, Calif. 95014

Maintenance

The Hewlett-Packard Software Center approach to program maintenance has found general agreement among users as the only way to keep the quality of contributed programs at a high level of performance. Program maintenance implies correction of program errors, and clarification of program documentation, most often accomplished by revisions to a program. To be effective, the Contributed Library has to insure the integrity of its programs; therefore, no response to program errors may result in the removal of the program from the library.

Revisions

There are many possible reasons for program revisions, including: clarification of documentation, correction of program "bugs", added versatility to a program, and any minor changes in coding designed to improve program efficiency. Revision must always be accompanied by a new Contributed Library Disclaimer checked as a revision. Only those items which are changed need be resubmitted.

Replacement

A program replacement differs from a revision in that it is a completely recorded program meant to perform the same or similar function of some previously submitted package. Replacements are handled as new entries and are assigned new program identification numbers. Suggestions for upgrading existing programs are appreciated and will be carefully reviewed by Contributed Library personnel.

CONTRIBUTED PROGRAM DOCUMENTATION FORM FOR HEWLETT-PACKARD DATA SYSTEMS (LOCUS)

PROGRAM N	IUMBER/TITLE		
PROGRAM L	ANGUAGE(s)		
	FORTRAN IV FORTRAN II ALGOL	[]	RELOCATABLE ASSEMBLY LANGUAGE ABSOLUTE ASSEMBLY LANGUAGE MICROPROCESSOR ASSEMBLY LANGUAGE
PROGRAM 1	TYPE		
[]	PROGRAM DRIVER OTHER	[]	SUBROUTINE FUNCTION
SUPPORTED	SOFTWARE REQUIREMENTS - OPERATI	NG S	YSTEM
[] [] []	DOS-M BCS MTS RTE	[]	SIO SYSTEM HP BASIC VERSION SELF-CONTAINED OTHER

PROGRAM DESCRIPTION

CONTRIBUTED PROGRAM DOCUMENTATION FORM (2)

CONTRIBUT	ED SOFTWA	RE REOU	IREMENTS
CONTRICT	LU SUI IVV	IIIL IILGO	ILITERATIO

(Name and order number of other contributed packages required)

HARDWARE REQUIREMENTS

TAPE IDENTIFICATION

Tape #	Contents	Control Statement (if any)
1	1	

LOAD AND RUN INSTRUCTIONS

CONTRIBUTED PROGRAM DOCUMENTATION FORM (3)

DIAGNOSTIC MESSAGES/ADDITIONAL EXITS	
SUBROUTINES OR MICROPROGRAMS	
LITERATURE REFERENCE	
SPECIAL CONSIDERATIONS	
EXAMPLE INPUT/OUTPUT (TEST CASE)	

HEWLETT-PACKARD DATA SYSTEMS (LOCUS) PROGRAM DISCLAIMER

[]	INITIAL SUBMISSION	[]	REVISION (PROGRAM NO
	Classification Code		[] Errors Corrected
	Up to 4 Cross Reference Words		[] Documentation Clarified
	1 2		[] Other reason
	3 4		
TIT	LE		
CON	ITRIBUTOR'S NAME		
ORC	GANIZATION		
ADE	DRESS		
TEL	EPHONE		
Nam	ne and organization to appear in catalog?		[] yes [] no
May	a user contact you directly?		[] yes [] no
MA	TERIAL SUBMITTED		
[]	Documentation [] Source Program		[] Test Case
[]	Other		
DIS	CLAIMER:		
any CON	the best of my knowledge, this contributed program person or organization. I am making this program ITRIBUTED LIBRARY. I hereby agree that HP ers to do so without obligations or liability of any	infor may	mation available to the HEWLETT-PACKARD reproduce, publish, and use it, and authorize
	(Signature)	_	(Date)

HP DATA SYSTEM (LOCUS) CONTRIBUTED SOFTWARE REPORT

Use the space provided to comment on any problems or modifications on HP 2100 contributed software and enclose any output that may be useful. A copy will be forwarded to the contributor, and a reply will be returned to the person who submits this report. Send completed report to:

Hewlett-Packard Data Systems (LOCUS) 11000 Wolfe Road Cupertino, California 95014

Submitted By			Date	
Organization Name			Program Name	
Address			Order No.	
City, State, Zip				
Phone				
Has software been modified by user?	NO	YES _	(If YES, explain below)	
Enclosed References:				

TTY Log _____ Listing ____ Corrected Tape ____ Corrected Listing ____

SECTION V CONVERSION GUIDE

CONVERSION GUIDE

The experienced RTE user may wish to use some of the DOS programs available. Without providing an in depth study of DOS the following conversion table summarizes the EXEC call equivalents and file transfer routines available for study and/or use.

DOS-III TO RTE-III CONVERSION GUIDE EXEC CALLS

DOS REQUEST CODE	RTE EQUIVALENT	DOS DESCRIPTION
– 19	Not Defined ¹	Base Page Store
1, 2	1, 2	Input/Output
3	3	I/O Control
6	6	Program Completion
7	7	Program Suspension
8	8	Segment Load
10	9, 10, 23, or 24	Program Load
11	11	Time Request
13	13	I/O Status
14, 15	File Manager ²	File Read/Write
16	5, 16	Work Area Status
17	Not Available ³	Work Area Limits
18	File Manager⁴	File Name Search
23	File Manager⁵	User Disc Change
24	File Manager ⁶	
27, 28	Not Defined	User EXEL Calls
29	Not Defined	Segment Return
30-41	Not Defined	EFMP Calls

¹A suggested equivalent would be to use the "IPUT" routine.

```
CALL OPEN (IDCB, IER, FNAME)
IF (IERR.GE.O) GO TO N
.
.
.
.
.
.
.
.
. <FILE does not exist>
```

DOS-III TO RTE FILE CONVERSION

Cof files is handled efficiently by the following contributed programs:

22682-18921	FILE TRANSFER BETWEEN RTE AND DOS-M/III
22682-18922	DOS-M FILE DIRECTORY LISTING FROM RTE ENVIRONMENT

² USE "READF", "WRITE", and "POST" calls.

³ This is the "Class Read" call in RTE.

⁴ Equivalent sequence might be:

⁵ An equivalent would be to change the cartridge reference parameter in the OPEN call to point to a specific disc domain.

⁶ The equivalent to this is the size of the Data Control Block (DCB) as specified in the last parameter of the OPEN routine.

			``		
FILE	ਸਮੇਕ ਵਿਚ ਪ੍ਰਮਾਨ ਦੇ ਸ		TYPE	LADÉL	
ے:	22002-80001	۸	SL	TIME OF DAY CLOCK	
3:	22004-80001		SC	COUNTER DSI DRIVER	FTN-CALLABLE/TEST 3
4:	22005-80001		SC.	HP2401C DVM DRIVER	FTN-CALLABLE/TEST 2
5:	22000-50001		5C	HP2401C DSI DRIVER	FTN-CALLABLE/TEST 1
			SC		CALLABLE (TEST 2)
5: 7:	22005-30001 22005-30001			HP3460A DVM-FIN	GENERTOR (1631 2)
			SC	BOOTSTRAP LOADER	GENERIOR
5 :	- 22013-80001	_	SC	INVERSE ASSEMBLER	
9:	-22014-80001		SC	BINARY TAPE EDITOR	DESCRIENCED
10:	22015-80001		5 C	BASIC LINE	RESEQUENCER
11:	-22016-80001		SC	SYMBOLIC ALPHA-	NUMERIC GENERATOR
15:	25017-80001		SC	GAMMA FUNCTION	
13:	22018-80001		SC	K BESSEL FUNCTION	
14:	22019-80001		SU	1 BESSEL FUNCTION	
15:	22020-30001		SC	Y BESSEL FUNCTION	
16:	22021-20001		SC	SUBROUTINE MXMN	
17:	22022-80001		SC	SULUTION OF LINEAR	LEAST SORS PROGRAMS
15:	22023-80001		SC	TRAPEZOIDAL	INTEGRATION
19:	22024-80001		SC	TRAPEZOIDAL INTGRA-	TION, EQ. INT. ARGMT
50:	22025-30001		SU	SIMPSON'S & NEWTONS	INTEGRATION ROUTINE
21:	25050-30001		SC	HERMITION 4TH ORDER	INTEGRATION ROUTINE
55:	22027-30001		SC	HERMITION 4TH URDER	INTEGRATN, EQL INTVL
: کے نے	25058-30001		50	HERMITION 6TH ORDER	INTEGRATION ROUTINE
: 4 ج	55057-30001		SC	HERMITION 6TH ORDER	INTEGRATN, EQL INTVL
25:	22030-30001		SC	COMPLEX ROOTS OF A	REAL POLYNOMIAL
25:	22031-50001		Sΰ	ADD ROWS OF	MATRICES
ے 7 :	22032-80001		SC	RANK AND BASIS	ROUTINE
2⊅:	22033-80001		SL	SOLUTION OF SIMUL-	TANEOUS LINEAR EQNS
59:	22034-30001		SC	SULUTN SIMULTANEOUS	LINEAR EQNS-BAND MAT
30 :	22035-30001	A	SC	SULUTN SIMULTANEOUS	LINEAR EQNS-SYM MAT
51:	22036-30001		SC	REAL FOURIER	TRANSFORM
. <i>ح</i> ک	22037-30001		SC	COMPLEX FOURIER	TRANSFORM
53:	22038-50001		SC	SYSTEM OF UNDINARY	DIFFERENTIAL EQNS
34:	2039-50001		SC	MEAN, DEVIATION, &	CORRELATION COEFFS
35∶•	22041-80001	E •	SC	PUNCHED TAPE	DUPLICATOR
36:	<pre>2044-80001</pre>	b	SC	RUN TIME DATA	INPUT FOR BASIC
37:	22055-30001		SC	HP3460A/B DSI DVR	FORTRAN CALLABLE
38:	22061-80001		SC	HP2320 QUBSYSTEM DVR	FORTRAN CALLABLE
39:	22062-30001	A	SC	HP2322 SUBSYSTEM DVR	FORTRAN CALLABLE
40:	-22063-80001	A 3	SC	HP2770/2771 DISC DVR	FORTRAN CALLABLE
41:	22064-80001	Ь	S Ü	AUTOMATIC TABBING	PROGRAM
4 ~:	22069-30001	A	SC,	HP2323 SUBSYSTEM DVR	FURTRAN CALLABLE
45:	-22071-50001	Α	SC	HP12539A THG DVR	FORTRAN CALLABLE
44:	22075-50001	A	SC	HP5100B DRIVER	FORTRAN CALLABLE
45:	22077-30001	В	SC	CALCOMP PLUTTER DVR	BASIC CALLABLE
46:	-22078-30001	ರೆ •	SU	HIGH SPEED PUNCH DVR	BASIC CALLABLE
47:	22079-30001	В	SC	NUMERIC STRING SURT	FOR ASCII RECORDS
-4성:	~ 22030 ~ 80001	ð.	SC	HP2331 SUBSYSTEM DVR	FORTRAN CALLABLE
-49:	-22081-30001	Α •	SC	BIT OPERATIONS (SET	CLEAR TEST) - FTN CALL
∕50 ∶	22082-80001		sc	BASIC PHOTOREADER	DATA INPUT
51:	22084-30001	C	SC	INTEGRATED MATH	CALCULATOR PROGRAM

WALLY COURSE

FILE	PART WHOCK		TYPE	LABEL	
52:	22085-30001	Ь	SC	EXTENDED PRECISION	CALCULATOR
53:	22050-30001	Α	Si	EBCDIC TO ASC11	TRANSLATOR
54:	-220aa-50001	A 3	SC	OCTAL UTILITY SYSTEM	(HOCUS)
55:	-22089-30001	Á	5C	TELEPRINTER OCTAL	INPUT PROGRAM
56:	-22090-30001	Á	50	KEYBOARD TAPE	GENERATOR
57:	22095-50001		SC	ASCII/IBM 8-LEVEL	CHARACTER CONVERSION
58	-22094-30001 22095-30001	A	SC	JEU DE MORPIONS	(TIC-TAC-TOE GAME
59:			SC	BASIC HP2778 LINE	PRINTER DRIVER
50:	22097-30001		80	DOUBLE PRECISION	INTEGER LIBRARY
01:	22099-80001		SC	DUS DEMU	
p5:	22100-30001		SU	FILE THREE INPUT	FOR MTS ALGOL
0.3:	22191-39001		SC	HP2911A/B URIVER	BASIC CALLABLE
64:	55105-50001		SC	HP3460A/B DSI DRIVER	BASIC CALLABLE
65:	22104-80001		SU	HP2402A DSI DRIVER	BASIC CALLABLE
65:	22106-50001		SC	COUNTER DSI DRIVER	BASIC CALLABLE
o 7 :	22107-30001		3 C	HP2912A DRIVER	BASIC CALLABLE
68:	22108-30001		5C	HP3450A DSI DRIVER	BASIC CALLABLE
69:	-22111-30001	Ĺ	5C	HP2770/2771 DISC DVR	BASIC CALLABLE
70:	722112-50001	~\vec{\delta}	8C	HP12539A DRIVER	BASIC CALLABLE
71: 72:	-22113-50001		SC	MTS PUNCHED TAPE REPRODUCE/EDIT	DUPLICATOR PAPER TAPE
73:	-22114-39001 22110-50001		St St	URDERING A FLOATING	POINT ARRAY
74:	22117-80001		50 50	TRANSFORMATIONS	POINT ARRAI
75:	22118-30001		SC SC	MATRIX INVERSION	SUBROUTINES
16:	22119-30001		SC	MATRIX ARITHMETIC	SUBROUTINE
11:	22120-80001		SC	MATRIX ARITHMETIC	PROGRAM
78:	22121-80001		SC	CROSS TABULATION	PROGRAM
79:	22122-80001		SC	SIMULTANEOUS EQUA-	TION SOLVER PROGRAM
ov:	22123-30001		SC	SIMULTANEUUS EQUA-	TION SOLVER ROUTINE
გ 1∶	22124-80001		SC	AUTOCORRELATION AND	SPECTRAL DENSITY
82:	- 22125-30001		SU	MOVING AVERAGES	
64:	22126-30001	A	SC	CRUSS CORRELATION	ANALYSIS
84:	22127-39001.	д	SC	DISCRIMINANT	ANALYSIS PROGRAM
٥5:	22120-50001	4	sc	LEAST SQUARES	REGRESSION PROGRAM
გ6∶	22129-30001	A	SC	LINEAR REGRESSION	INTERVAL ESTIMATES
c7:	62130-80001	А	SC	PULYNUMIAL REGRES-	SION PROGRAM
ი8:	22131-30001	A	SC	PULYNOMIAL REGRES-	SION CONFIDENCE INTV
89:	25135-30001	Α	SC	STEPWISE REGRESSION	PROGRAM
9():	22133-860VI		St	BIOASSAY PROGRAM	
91:	22134-30001		S C	URTHOGONAL REGRES-	SION PROGRAM
: نے ہ	22135-80001		SC	LINEAR REGRESSION	WITH REPLICATION
y 3:	≥2135±50001		SC	NUNLINEAR REGRESSION	PROGRAM
94:	22137-30001		SC	CUMULATIVE DISTRIBU-	TION PROGRAM
95:	22138-80001		SC	KENDALL'S CUEFF.	OF CONCORDANCE: W
96:	22139-30001		5 C	KENDALL'S CUEFF.	OF CONCORDANCE
97:	22140-30001		S.C	KENDALL'S TAU	CORRELATION
95:	22141-50001		SC	GENERAL STATISTICS	PROGRAM
99:	22142-50001		SC 50	GENERAL STATISTICS	FOR MULTIPLE GROUPS
100:	22145-50001		50 60	PROBABILITY	SUBPROGRAMS
101:	22144-80001	А	SC	INTEGRATION ROUTINE	

FILE	PART NUMBER		TYPE	LABEL	
102:	22145-50001	ij	SC	COUFIDENCE INTERVAL	NURMAL MEAN VARIANCE
103:	22146-30001		SC	SAMPLE SIZE ON	SAMPLE VARIANCE
104:	22147-50001		SC	MULTIPLE CORRELATION	ROUTINE
105:	22145-80001	A	56	CUMPLETELY RANDOM-	IZED DESIGN
105:	22149-30001	Д	SC	RANDOMIZED DESIGN	WITH SUBSAMPLING
107:	22150-50001	A	SC	RANDOMIZED COMPLETE	BLOCK DESIGN
108:	22151-30001	ы	SC	RANDOMIZED COMPLETE	BLOCK DESIGN W/SAMPL
109:	22152-50001	A	SC	TWO-WAY FACTORIAL	DESIGN
110:	22153-30001	A	SC	INREE-WAY FACTORIAL	DESIGN
1 i 1:	22154-30001	Д	SC	ANALYSIS OF VARIANCE	INFUMATION GENERATOR
112:	22155-50001	À	SC	DUNCAN'S MULTIPLE	RANGE TEST
113:	22150-80001	A	SC	PAIRED T-TEST	
114:	22157-50001	р	SU	BARTLETT'S HOMOGENI-	TY OF VARIANCE TEST
115:	22158-30001	C	SC	KILMOGRUV-SMIRNUV	GOODNESS-OF-FIT TEST
115:	22159-30001	В	SC	CH1 SQUARE GOODNESS-	OF-FIT TEST
1 i 7:	22160-50001	A	SC	TESTS OF HYPOTHESIS	FOR VARIANCES
1 i 8:	22161-50001		SC	TESTS OF HYPOTHESIS	FOR MEANS
119:	22162-30001	b	5 C	X-Y PLOTTER ON	PRINTER
150:	22163-30001	Α	St	TIME SERIES PLOTTER	
121:	22164-80001	ರ	SC	HISTOGRAM PLOTTER	PROGRAM
155:	22165-30001		SC	CARD TO MAGNETIC	TAPE UTILITY
-1 < 3:	-22166-30001		SC	MAGNETIC TAPE TO	PRINT UTILITY
124:	22107-30001		SC	URDERING A FIXED	POINT ARRAY
125:	22168-30001		S C	RANKING A FLOATING	POINT ARRAY
126:	28169-50001		S C	ORDERING A FLOATING	POINT ARRAY
12/:	22170-80001		SC	SYNCHRONOUS HIGH SPD	DATA ACQUISTION PGM
123:	22171-80001		SC	FORTRAN UNIT REFER-	ENCE NUMBER EDITOR
129:	22172-30001		SC	100	FORTRAN CALLALLE
130:	22174-80001		SC	BCS DUMP IN BBL	FORMAT
131:	22176-30001		80	HP2754A PUNCH/LIST	IN KT MODE
132:	22180-80001		SC	FAST PUNCH/VERIFY	6.57.45.5
133:	22181-80001		SC	RTE HP2020 MAG TAPE	DRIVER
134:	22182-50001		SC	HISTOGRAM PLUTTER	SUBROUTINE
135:	22183-80001		5C	SAMPLE SIZE DETERMI-	NATION TO TEST HO
130:	22184-50001		SC	PUOLING OF GROUPS	IN REGRESSION
137:	22185-80001		SC SC	MULTIPLE REGRESSION	MATETV
138:	22185-80001		50 50	MULTIPLE CORRELATION	MATRIX
139:	22187-80001		50 80	NON-LINEAR REGRASSION NON-LINEAR REGRASSION	-SINGLE VAR. FUNCTN -ARBITRARY FUNCTION
140:	22188-50001 22189-80001		8C	GENERAL FAST FOURIER	TRANSFORM (FTN)
141:			ან აი	ABSULUTE PROGRAM	CONTROL SYSTEM
142: 143:	22190-80001 22191-30001		50 50	NAM-ENT-EXT EDITOR	CONTROL STSTEM
144:	22192-30001		30 30	EIGENVALUES OF A	SYMMETRIC REAL MATRX
145:	22192-30001		SC	INTERPRETIVE BINARY	SIMULATOR
145:	22193-30001		50 50	INTERPRETIVE BINARY	SIMULATOR
147:	22193-50002		SC	INTERPRETIVE BINARY	SIMULATOR
148:	22193-50004		SC	INTERPRETIVE BINARY	SIMULATOR
149:	22193-30004		SC	INTERPRETIVE BINARY	SIMULATOR
150:	22193-30006		SC	INTERPRETIVE BINARY	SIMULATOR
151:	22194-50001		SC	PSEUDO-RANDOM	NUMBER GENERATOR
* ~ * ·	2027- 00001	* *		The second section section is a second section section.	HOUSEL GEHERNION

FILE PART HUNDER TYPE LABEL 152: 22195-50001 B SC PRUGRAM EXECUTION TIMER SINGLE DRIVE MAG 453: -22197-80001 A SC TAPE COPY 154: STORAGE & RETRIEVAL 22198-80001 C . SC MAGNETIC TAPE 122: 22198-80002 0 • SC MAGNETIC TAPE STORAGE & RETRIEVAL 156: 22199-80001 A DATA ACQUISITION SYSTEM FOR HP BASIC St SYSTEM FOR HP BASIC 157: 22199-30002 A SC DATA ACQUISITION 158: 22200-80001 A SC WAVETER BASIC DRVK. 159: 22201-60001 D PACIFIC UNION CULLGE ΑC MULTI-TERMINAL BASIC 22201-80001 b PACIFIC UNION COLLGE 160: SC MULTI-TERMINAL BASIC 161: 22204-50001 A SC DATA BLOCK MOVEMENT 102: 22205-80001 A SC TABULATION & FURM FEED CALLS/ASR35 TTY 163: 22267-80001 A CHARACTER & BIT STRING PROCEDR-ALGOL SC 22208-80001 A . 164: SC HP3030G 9-TRACK MAGNETIC TAPE DRIVER 165: -22209-80001 C DRUM BASED MAGNETIC SC TAPE DUPLICATOR 22211-80001 A BASIC CALLABLE 166: SC HP5100B DRIVER 167: 22214-80061 A SU CHARACTER CUDE TRANSLATOR 22215-30001 A 5 168: SC HP3480A BASIC DVM DVR/BASIC CALLABLE 169: -22216-30001 B~ SC HP2870A CARTRIDGE DISC MEMORY DRIVER -22217-80001 B 6 170: HP2331A X-Y DISPLAY SÜ SUBSYSTEM DRIVER 1/1: 22218-80001 A SC FAST FOURIER TRANSFORM 172: 22219-30001 A St HI SPD CONTINUOUS LINE PLOTTER-HP7004B 173: A 10008-05555 SC LINEAR LEAST SORS PROBLEM SOLVER 174: 22221-60001 B AC HP BIOMEDICAL RE -SPONSE AVERAGING PGM 175: 22221-60002 B AC HP BIOMEDICAL RE -SPUNSE AVERAGING PGM 176: 22221-30001 B SC HP BIUMEDICAL RE -SPONSE AVERAGING PGM 177: 22221-80002 B SC HP BIOMEDICAL RE -SPONSE AVERAGING PGM SPONSE AVERAGING PGM 1/8: 22221-80003 B HP BIOMEDICAL RE -SC 179: 22221-80004 B $s\epsilon$ HP BIOMEDICAL RE -SPUNSE AVERAGING PGM 180: 22221-80005 B SC HP BIOMEDICAL RE -SPONSE AVERAGING PGM 181: 22221-80006 B SC HP BIUMEDICAL RE -SPONSE AVERAGING PGM 182: 22221-80007 B SC HP BIOMEDICAL RE -SPONSE AVERAGING PGM 183: 25551-80008 B SC HP BIOMEDICAL RE -SPONSE AVERAGING PGM ડંદ 184: 22221-50009 6 HP BIOMEDICAL RE -SPONSE AVERAGING PGM 185: 22221-80010 8 SC HP BIOMEDICAL RE -SPONSE AVERAGING PGM 166: SC 22222-80001 A BLOOD ACID-BASE VARI BLES DETERMINATION 187: 22223-80001 C SC LUADER BUUTSTRAP -22225-50001 b-3 HP2870A CARTRIDGE DISC MEMORY DRIVER 168: Sũ 1:9: 22226-80001 B HP3480A/B DIGITAL VOLTMETER DRIVER SC 190: HP6131B DVS DRIVER 22227-80001 A Sü FORTRAN CALLABLE 191: 22229-80001 B SD HP12551B DRIVER FORTRAN CALLABLE 192: 22230-80001 A SC BCS EXTENDED PRECI-SION ARITHMETIC 193: SC DOS-M PRIVILEGED 22235-50001 C DISC I/O ROUTINES 194: 22234-80001 A SC CUMPLEX MATH PACKAGE 195: 22234-80002 A SC CUMPLEX MATH PACKAGE 196: 22235-80001 A SC FURTRAN POWER FAIL LINK 22236-80001 A 197: SC FURTRAN I/O STATUS **FUNCTION** 190: UNITPUT TTY/LP SELEC-22237-90001 C SC TOR FOR BASIC FURTRAN RUN-TIME 199: 22238-80001 A SU FORMAT SPECIFICATION 200: 22239-80001 A SC HP7970 MT DRIVER BASIC CALLABLE 201: 22240-86601 A SC LUNG COMPLIANCE & RESISTANCE MEASURMT

FILE	PART NUMBER	TYPE	LABEL	
: ج ں ج	22240-80002 A	sc	LUNG COMPLIANCE &	RESISTANCE MEASURMT
203:	22242-80001 A	SC	X-Y PLOTTING ROUTINE	
4: ۵۵	22244-50001 8	кÜ	BSCUT-BIN SYNCH CON-	TROLLED DATACOM UNIL
205:	22244-30001 B	SC	BSCUT-BIN SYNCH CON-	TROLLED DATACOM UNIL
500:	22244-30002 8	SC	BSCUT-BIN SYNCH CON-	TRULLED DATACOM UNIL
207:	8 20008-84555	SC	BSCUT-BIN SYNCH CON-	TROLLED DATACOM UNIL
208:	22244-80004 b	SC	BSCUT-BIN SYNCH CUN-	TROLLED DATACOM UNIL
≥09:	22244-30005 b	SC	BSCUT-BIN SYNCH CUN-	TROLLED DATACOM UNIL
210:	2c244-30006 B	ડ (BSCUT-BIN SYNCH CON-	TROLLED DATACOM UNIL
211:	22245-80001 A	S(.	USER INTFCE TO BCS	TELECOM DRIVER D.50
212:	22246-80001 B	SU	DOS-M REMOTE TAPE	READER DRIVER
213:	22246-5UVU2 B	SC	DOS-M REMOTE TAPE	READER DRIVER
214:	22247-80001 B ·	SC	FAST DOS, DOS-M PHOTO	READER DRIVER(DVR01)
215:	22250-80001 A	SL	EXEC CALL ADAPTER	ROUTINE
315	A 10005-1255	кC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
217:	22251-50002 A	KL	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
518:	22251-30001 A	SC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
219:	22251-80002 A	SC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
550:	22251-80003 A	SC	MAGNETIC TAPE TO .	LINE PRINTER ROUTINE
221:	A 46008-16555	SC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
555:	A 20008-16555	o C	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
553:	A 00008-16555	SC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
224:	22251-80007 A	SC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
220:	22251-80008 A	SC	MAGNETIC TAPE TO	LINE PRINTER ROUTINE
.556: •	28252-80001 A .	SC	RIE/DOS DUPLICATOR	PROGRAM
201:	-22253-50001 C	S€	OSCILLOSCOPE	PLOTTING SUBROUTINE
558:	22253-80002 C	SC	USCILLOSCOPE	PLOTTING SUBROUTINE
554:	28255-60001 E ·	AC	MSU BASIC SYS W/CARD	ROR CAPABIL COMPILER
250:	27255-60002 E •	AC	MSU BASIC SYS W/CARD	RDR CAPABILITY PTS
231:	555252-30001 E ·	SC	MSU BASIC SYS W/CARD	RDR CAPABILITY PTS
232:	22255-80002 E •	SC	MSU BASIC SYS W/CARD	RUR CAPABILITY PTS
233:	22255-80003 E ·	SU	MSU BASIC SYS W/CARD	RDR CAPABILITY PTS
234:	22255-80004 E •	SL	MSU BASIC SYS W/CARD	RDR CAPABILITY PTS
235: 236:	22255-50005 E ·	Su	MSU BASIC SYS W/CARD	RDR CAPABILITY PTS
	22255-80006 E ·	5 C	MSU BASIC SYS W/CARD	RDR CAPABILITY PTS
237: 238:	22255-80007 E + 22255-80008 E +	50 80	MSU BASIC SYS W/CARD MSU BASIC SYS W/CARD	RDR CAPABILITY PTS RDR CAPABILITY PTS
239:	22255-80009 E ·	50 50	MSU BASIC SYS W/CARD	RUR CAPABILITY PTS RDR CAPABILITY PTS
240:	22255-80010 E •	SC SC	MSU BASIC SYS W/CARD	RDR CAPABILITY PIS
241:	22255-80011 E ·	SC	MSU BASIC SYS W/CARD	RDR CAPABIL COMPILER
242:	22255-80012 E .	5C	MSU BASIC SYS W/CARD	RDR CAPABIL COMPILER
245:	27255-80013 E ·	SC	MSU MULTI-TERMINAL BASIC	W/CARD READER CAP.
244:	22255-80014 E ·	SC	MSU BASIC SYS W/CARD	RDR CAPABIL CUMPILER
245:	22255-50014 E ·	SL	MSU BASIC SYS W/CARD	RDR CAPABIL COMPILER
246:	22255-80016 F .	SC	MSU BASIC SYS W/CARD	RDR CAPABIL COMPILER
247:	22255-80017 E •	SC.	MSU BASIC SYS W/CARD	RDR CAPABIL COMPILER
	22256-80001 A	SC	FRESNEL INTEGRAL	EVALUATION
	±22257-80001 à	ŝ	MTS/BCS SYSTEM ABSOLU	TE DUMP
	-22250-80001 A B	SC	HP2767A LINE PRINTER	BASIC DRIVER
	-22259-50001 A. 9	SC	DUS TO MAGNETIC TAPE	DUMP
	and the second s		and the second of the second o	— → · · ·

Filt	PART NUMBER		TYPE	LABEL	
-252:	22260-50001	A -	sc	MAGNETIC TAPE TO DOS	DUMP
253:	22261-80001 22262-80001 22263-80001 -22264-80001	A	SC	MINI-BASIC ·	
254:	22262-80001	A	5 C	THREE-DIMENSIUNAL	PLOT SUBROUTINE
255:	22263-80001	A	SC	PLOT, RELAY, WAIT	
1256:	-22264-80001	ਬ	SC	TELEX TO ASCII	PHOTOREADER DRIVER
257:	22265-50001	Д *	5 C	TELEX TO ASCII FLOATING POINT RAN-	DOM NUMBER GENERATOR
258:	22266-40001 22267-30001	A	SC	MARK SENSE ED. TEST	CARD SCORING PROGRAM
259:	22267-30001	Д	SC	MIS FORTRAN CHAIN	
560:	22268-30001	в •	SC	DECIMAL ARITH.& MOVE	/COMPARE ROUTINES
261:	22266-80002 22266-80003	b •	SC	DECIMAL ARITH.& MOVE	/COMPARE ROUTINES
262:	22266-80003	b •	SŨ	DECIMAL ARITH.& MOVE	/COMPARE ROUTINES
263:	22269-80001 -22270-80001	Ä	St	PAPER TAPE TITLER	
.264:	-62210-30001	U 4	s SC	ALGUL OPERATING	SYSTEM FOR MTS
-265:	~222/2~5000L	Α	` 50	DISC/DRUM UTILITY	PROGRAM
/ .	-22273-30001	A	SC	CLEAR JUB BINARY	AREA IN DOS/DOS-M
267:	22274-50001	Ä	SC	UISC/DRUM UTILITY CLEAR JUB BINARY 4221 BCD TO FLUATING	POINT CONV FOR RTE
268:	22276-80001	Α	SC	RTE CROSSBAR SCANNER	DVR & CHNL CODE CONV
269:	22277-50001	A	SC	UUS=M FILE ACCESS &	STRING LOOKUP ROUTNS
270:	222/5-50001	A	SC	TAB FOR PREPARING	FTN SOURCE TAPES
271:	22273-50001 22274-50001 22276-80001 22277-50001 22275-50001 22279-80001 22280-80001 22281-50001	A	5C	TEST/BASIC PLOT	SUBROUTINES
276:	-22280-80001	A	SC	TEST/BASIC PLOT ABSOLUTE CORE DUMP	ROUTINE
273:	22281-80001	A	sc	MINIVERTER DRIVER	
-274:	26286-80001	A •	80	DOS-M LIBRARIAN	
275:	-22234-50001	A 1	SC SC	DOS-M DUMP/RESTORE	PROGRAM
517.	2224 6 144 64	, 11		CONVERSATIONAL DOSM	DISC FILE EDITOR
277:	-2285-50001 22286-80002 22286-80002 22287-80001 22289-80001 -22291-80001 -22291-80002 -22292-80001	A	SU	D H SYMBOLIC EDITOR	
278:	22286-80002	Α .	ŠÚ	D H SYMBOLIC EDITOR	
279:	3000 - 37 ان سے نے 1000 - 37 ان سے نے	A	SC	PROGRAM CHAIN FRUM	PHOTOREADER-HP BASIC
280:	CC289-80001	A	SC	PROGRAM CHAIN FRUM DUS/DUS-M ALGUL AR-	RAY TRNSFR FOR SEGMT
281:	22290-80001	À	SC	CORE PUNCH IN BBI	FORMAT
.282:	-22241-40001	C	SC	DUS/DOS-M HP 2331	X-Y SCOPE DISPLAY
*2 H 3 :	- GOODE 1 - GOODE	C	SC	DOS/DOS-M HP 2331	X-Y SCOPE DISPLAY
284:	- 22792-40001	H I	SC	DUS/DOS-M HP 2331 DUS/DOS-M HP 2331 ABSOLUTE OBJECT	DECODER
285	-22292-30002	H 13	3C	ABSOLUTE UBJECT	DECODER
- 205:	-28293-10000			UCTAL ASSEMBLY PROCESSOR	& UTIL SYS (OCTAPUS-C
207:	22694-50001	A	SÜ	UUS/DUS-M/RTE 3480	DVM DVR & BCD CONV
200:	22295-50002		AC	BCS INTERPRETER FOR	FLOATING PT. OPERS DA
289:	22295-80001		SL	PCS INTERPRETER FOR	FLOATING POINT OPERS
-290:	22297-80001		3C	OFFLINE RELOCATING	LOADER
-291:	22297-80002		ŠČ	OFFLINE RELOCATING	LOADER
292:	22297-50002		3C	OFFLINE RELOCATING	LOADER
293:	22297-80004		SC	OFFLINE RELUCATING	LOADER
	22297-30005		SC	OFFLINE RELUCATING	LOADER
	-22290-30001		, St	BATTLESHIP	COADER
≥ 296:	-22249-80001	4 1	= SC	DOS/DOS-M SOURCE	STORAGE & RETRIEVAL
-207 -	-22300-50001 -22300-50001	~ TS	\$C	GUICK FIXED HEAD	SOUMP
.599:	-22300-50001 -22301-50001		SC	HP2870A DRIVER	FORTRAN CALLABLE
599:	22304-50001		5C	HP561UA DRIVER	FORTRAN CALLABLE
			SC SC	HP2402A DVM DRIVER	BASIC CALLABLE
300:	22305-30001 22303-30001			GAUSSIAN RANDOM	NUMBER GENERATOR
301:	55300-30001	M	SC	GROGOTHK RHMOOM	MONDER GENERATOR

PULSE GEN DR.-BASIC

EXECUTIVE

350: 22337-80002 A

~351: -22336~50001 A

SC

ΑC

HP1900 PROGRAMMABLE

DISC BASIC

_			_		
FILE	PART QUMBER		TYFE	LABEL	
*352:	-22330-50002	A	AC	DISC BASIC	EXECUTIVE
	- 22338-80001		SC	DISC BASIC	EXECUTIVE
	22338-80002		SC	DISC BASIC	EXECUTIVE
	- 22330-80003		SC	DISC BASIC	EXECUTIVE
	- 22330-80004		ວປ	DISC BASIC	EXECUTIVE
	20008-8255		50	DISC BASIC	EXECUTIVE
	· 22335-50006		SC		EXECUTIVE
359:	22339-30001		SC	DUS HP2320A LOW SF.	
	2-340-80001	A	Sί	360 FORMAT MT DUMP	
	22340-80002		SC	360 FORMAT MT DUMP	
	22340-80003		SC	360 FORMAT MT DUMP	
363:	22341-30001		SC	FIN IV CORE SAVER	
364:	-22342-90001		SC	DOS-M "HARDWARE"	BUOT
365:	22343-50001	Δ	SC	FIELDSORT	
366:	22344-30001	Á	SC	"UN-LINE" SYS LOAD	FOR MOVING-HEAD RTE
	22345-80001		SC	"ON-LINE" MOVING-	HEAD RTE BOOTSTRAP
-568:	-22346-59001	À	SC	DOS/DOS-M ASSEMBLY	LANG COMMENT INSERT
-369:	22347-30001	Α .	SL	DUS/DOS-M SOURCE	FILE VERIFY PROGRAM
.370:	-22340-50001	Α	SC	X-Y PLOTTER FOR 11	INCH PAGE PRINTER
.371:	-22\$49-80001	А	SC	DUS-M BOOTSTRAP PRG	FOR DOS-M OR DOS
	22350-80001		SC	DUS-M BOOTSTRAP	PROGRAM FROM RTE
373:	22351-80001	Д	SE	ASCII STRING SEARCH	FROM DISC FILE
374:	22352-30001	A	SC	ASCII STRING SEARCH	FROM PHOTOREADER
	-22353-80001		5 C	CUS/DOS-M PHOTO DRV	TO READ ABS BINARY
-376:	-22354-30001	b •	SC	DUS-M STORE	ABSULUTES
-377: •	22355-30001	Α •	50	DUS-M PAPER TAPE/	DISC VERIFY
-3/8:	22356-80001	A	o C	PACKED MAG TAPE STOR	& RETRIEVAL FOR DOSM
3/9:	22350-5000E	A	SC	PACKED MAG TAPE STOR	& RETRIEVAL FOR DOSM
-380:	22350-50003	A	SC	PACKED MAG TAPE STOR	& RETRIEVAL FOR DOSM
-301:	22357-80001	Α	St	MTS BOOT FRUM DUS-M	,
362:	22358-80001	A	SC	EASY MAG TAPE I/O &	STATUS INFORMATION
≈ 585€	22359-60001	Α •	SÜ	HANDI-0	
384: •	22360-80001	Α •	SC	DUS-M PAPER TAPE	REPRODUCER
385:	22361-50001	A	5 Ü	DUS-M BINARY FILE	DATA ACQUISITION
386∶	22361-30002	Α	SC	DUS-M BINARY FILE	DATA ACQUISITION
387:	22362-50001	A	SC	STACK RUUTINES	•
388∶	25364-80001	À	SC	EFMP RECORD	READ/WRITE
389:	22366-80001	A	SU	ALGÒL SEGMENT RETURN	TO MAIN CONTROL
390:	22367-50001	Α	KL	SK BINARY SYNCH CONT	DATA COMMUNICATIONS
391:	22367-60002	A	кC	8K BINARY SYNCH CONT	DATA CUMMUNICATIONS
392:	22367-80001	Α	SL	8K BINARY SYNCH CONT	DATA COMMUNICATIONS
393:	22367-80002	Á	SC	BK BINARY SYNCH CONT	DATA COMMUNICATIONS
394:	22367-80005		SC	8K BINARY SYNCH CONT	DATA COMMUNICATIONS
395:	22367-30004		SC	8K BINARY SYNCH CONT	DATA COMMUNICATIONS
396:	25367-30005		SC	BK BINARY SYNCH CONT	DATA COMMUNICATIONS
-347:	-22 3 58-50001		SC	PAPER TAPE COPY	
*398:	~ 22366~50002	A	SC	PAPER TAPE COPY	
359:	22369-50001		SC	DUS-M FILE WRITER	
400:	22371-80001		SC	GUOTATION MARKS CONV	IN DOS/DOS-M FILES
401:	22372-89001	A	SC	HP2100 REMUTE BATCH	TERM.TO A UNIVAC1108

FILE	PART MUMBER	TYF	E LABEL	
402:	20008-57855	A SC	HP2100 REMOTE BATCH	TERM.TO A UNIVAC1108
403:	22372-30003			TERM. TO A UNIVACIIO8
404:	22372-80004			TERM. TO A UNIVACIIO8
-405:	22373-80001			MANAGEMENT PACKAGE
406:	22373-80002			MANAGEMENT PACKAGE
-407:	22373-80003			MANAGEMENT PACKAGE
-408:	22373-80604			MANAGEMENT PACKAGE
-409:	22373-80005			MANAGEMENT PACKAGE
-410:	22373-80006			MANAGEMENT PACKAGE
-411:	22373-80007			MANAGEMENT PACKAGE
-412:	22374-80001			INTERFACE DRIVER
-413:	22374-80002			INTERFACE DRIVER
414:	22375-80001		REMOTE HP2100 ACCESS	TO A 32K DOS
415:	22375-80002			TO A 32K DOS
416:	22375-80003	A 50	REMOTE HP2100 ACCESS	TÜ A 32K DOS
417:	22376-80001	A SC	ASCII DISC FILE	FIELD SORT
418:	22377-80001	A + 50	DOS-M DISC INITALIZE	/PROTECT UTILITY
419:	10006-87655	A SC	RTE LOGBOOK	
420:	22378-30002	A SC	RTE LOGBOOK	
421:	22379-80001	A SC	SIO LIST OUTPUT TO	A STORAGE SCOPE
422:	22350-80601	0 50	HP BASIC DVR SYS	W/BINARY DATA I/O
423:	20008-00655	υ 50	HP BASIC DVR SYS	W/BINARY DATA I/O
424:	22380-30003	υ SC	HP BASIC DVR SYS	W/BINARY DATA I/O
425:	22381-80001	A 50	RELOCATABLE MODULE	LISTER
426:	2333-50001		ALPHANUMERIC RECURD	SORT
427:	22384-80001			NOISE LEVEL
428:	28384-80002			NOISE LEVEL
469:	22384-40003			NOISE LEVEL
430:	22354-50004			NOISE LEVEL
-431:	22385-50001			ASSEMBLER FOR HP2100
432:	22385-50001			ASSEMBLER FOR HP2100
433:	20008-28852			ASSEMBLER FOR HP2100
434:	22385-50003			ASSEMBLER FOR HP2100
435:	22385-80004			ASSEMBLER FOR HP2100
436:	28385-30005			ASSEMBLER FOR HP2100
437:	22385-80006			ASSEMBLER FOR HP2100
438:	22385-90007			ASSEMBLER FOR HP2100
439:	22386-80001			OUTPUT LISTER
440:	22387-80001			TELECOMM. DRIVER
441:	20387-30002			TELECOMM. DRIVER
442:	22387-80003			TELECOMM. DRIVER
443:	22387-80004			TELECOMM. DRIVER
-444:	-22338-80001			TRANS.FOR DOS/DOS-M
445:	22389-60001			RELOCATABLE BASIC
446:	22389-80001			RELOCATABLE BASIC
447:	22389-80002			RELOCATABLE BASIC
448:	22389-80003			RELOCATABLE BASIC
449:	22389-80004			RELOCATABLE BASIC
450:	22389-80005			RELOCATABLE BASIC
451:	88389-50006	A SC	DUS-M EAU	RELOCATABLE BASIC

FILE	PART NUMBER		TYPE	LABEL	
452:	22389-80007	Δ	SC	DUS-M EAU	RELOCATABLE BASIC
	22389-90008		SC	DUS-M EAU	RELUCATABLE BASIC
	22390-80001		5 C	HP 7004 X-Y	RECORDER LIBRARY
455:	-22391-30001		SC	HP1331C SIU SCOPE	DISPLAY DRIVER
	-22392-80001		SC	RELOCATABLE OBJECT	UTILITY LIBRARIAN
	22393-89001		SU	ON-LINE EDITOR	
	22394-80001		Sť	CURE SAVING TTY I/O	DRVR & CODE CONV.
459:	22394-80002		SC	CURE SAVING TTY I/O	
460:	22396-80001		SC	HP ASSEMBLER FOR IBM 36	
461:	22397-80001		5 C	CUMBINATION	GENERATOR
462:	22390-90001		SC	RIE JOB CONTROL LANG	FOR BATCH PROCESSING
463:	22399-30001		SC SC	HP2778/2767 LP PATCH	FOR EDUC. BASIC
464:	22400-30001		SC	ZERO	, , , , , , , , , , , , , , , , , , , ,
465:	22401-50001		SC	RTE SELF SUSPEND	ROUTINE
466:	22404-80001		SC	SPACE SAVING ASCII	STORAGE ROUTINES
467:	22407-50001		SÜ	HP3360A GAS CHRUMAT-	OGRAPH SYS DVR BASIC
468:	22408-80001		SC	BASIC CALLABLE LINE	PRINTER DRIVER
469:	22409-50001			EDUC.BASIC HP 2767	LINE PRINTER DRIVER
470:	22410-30001		5Ü	RTE MULTIPROGRAMMER	DRIVER (DVR61)
471:	22410 30001		5 C	A.B.DICK VIDEGJET	SIO LP DRIVER
472:	22413-30001		SC	RANDOM INTEGER	NUMBER GENERATOR
475:	22414-80001		SC	NON-DMA BCS	HP 3030 DRIVER
474:	22414-80002		SC	NON-DMA BCS	HP 3030 DRIVER
475:	~22415-89001		SC	OUS ABSOLUTE OBJECT	DECODER
·476:	22415-30001		SC	CREATE DOS-M DIRECT.	ENTRY UNDER PROG.CON
477:	22417-50001		kC	SUPER BASIC	FOR DOS-M
475:	22417-50001		SC	SUPER BASIC	FOR DOS-M
4/9:	22417-80002		SC	SUPER BASIC	FOR DOS-M
460:	22417-50003		SC	SUPER BASIC	FOR DOS-M
-461:	22417-90004		SC	SUPER BASIC	FOR DOS-M
462:	22417-30005		St	SUPER BASIC	FOR DOS-M
485°	2241/-80006		SC	SUPER BASIC	FOR DOS-M
484:	22417-30007		5C	SUPER BASIC	FOR DOS-M
485:	22417-50008		SC	SUPER BASIC	FOR DUS-M
	22417-80009		SC	SUPER BASIC	FOR DOS-M
-487:	22417-50010		5C	SUPER BASIC	FOR DUS-M
488:	22425-80001		SC	THREE DIM. TRANS.	USING EULER'S ANGLES
-469:	22426-50001		SC	LUGARITHMIC AXIS GEN	FOR THE CALCOMP 565
-490:	22427-80001		SC	MEDIA CUNVERSION	
491:	22428-80001		SC	ASSEMBLER	JUSTIFICATION PROG.
492:	22429-80001		SC	EFMP FILE	TRANSFER
493:	22430-80001		5C	NUMERIC SORT	, -
-494:	- 22431-30001		SC	DUS-M SEGMENT	RETURN TO MAIN
495:	22432-80001		รับ	EFMP DIRECTURY	LISTER
496:	22433-80401		SC	ASCII/INTEGER	CONVERSION ROUTINE
497:	22434-80001		SC	RANDOM NUMBER	GENERATORS
498:	22435-80001		SC	SECOND VERIAL	COEFFICIENTS
.499:	~22436-B0001		SÜ	HANGMAN	
500:	22437-80001		5C	WILCOXON-MANN-	WHITNEY TEST
501:	-22430-80001		SC	DUS-M RELUCATABLE	REVERSE ASSEMBLER
			- 0		

FILE	PART NUMBER		TYPE	LABEL		
502:	~22430+80002	Â	SC	DOS-M R	RELOCATABLE	REVERSE ASSEMBLER
-503:	~22439-30001		SC		RELUCATABLE	REVERSE ASSEMBLER
.504:	-22439-50002		SC		RELOCATABLE	REVERSE ASSEMBLER
505:	-22440-30001		SC		ABSOLUTE	REVERSE ASSEMBLER
506:	22441-50001		RC		MULTIPROGRAM-	MING EXEC. FOR BCS
507:	22441-50001		SC		MULTIPROGRAM-	MING EXEC. FOR BCS
508:	2-441-80002		δÜ		MULTIPROGRAM-	MING EXEC. FOR BCS
509:	22441-50003		sc		MULTIPROGRAM-	MING EXEC. FOR BCS
510:	22441-50004		SC		MULTIPROGRAM-	MING EXEC. FOR BCS
511:	22441-80005		50		MULTIPROGRAM-	MING EXEC. FOR BCS
512:	22441-50006		SC		MULTIPROGRAM-	MING EXEC. FOR BCS
513:	22441-50007		SC		MULTIPROGRAM-	MING EXEC. FOR BCS
514:	22441-30008		SC		MULTIPROGRAM-	MING EXEC. FOR BCS
515:	22441-50009		St		MULTIPROGRAM-	MING EXEC. FOR BCS
516:	22442-90001		5C		ASIC DRVR FUR	HP 8054 RT ANALYZER
5.7:	-22443-50001		ŔĊ	DUSTRIE		COMPILER
518:	22443-60002		SC	DUSTRIE		CUMPILER
514:	22445-50001		SC	DUSZRTE		COMPILER
520:	22443-80002		SC	DOS/RIE		COMPILER
521:	22445-80005		SC	DUSZRTE		COMPILER
522:	22443-80004		SC	DUSTRIE		COMPILER
523:	22445-80005		SC	DUSZRTE		CUMPILER
564:	22443-50006		SC	UUS/RTE		COMPILER
5.5:	22443-80007		SC	DUSTRIE		CUMPILER
526:	22443-80008		SC	DOSZRTE	ALGOL	COMPILER
527:	22445-80009	A	SC	DUSZRTE	ALGUL	COMPILER
528:	22443-80010	A	SC	DUSZRTE	E ALGUL	COMPILER
-569:	22443-80011	Α	SC	DOSZRTE	ALGOL	COMPILER
530:	22444-80001	A	SC	CUMMENT	INSERTER FOR	ASSEMBLER PROGRAMS
531:	~22445-30001	Α	5 €	RTE TRA	ACK ASSIGNMENT	TABLE LOG
.532:1	-22440·SJUU1	Α	St	MAG TAP	PE SYSTEM	PROGRAM CATALOG
535:	22447-50001	A	SC	HP 5360) COMPUTING	COUNTER DRIVER
534:	-22440-80001	ri	SC	CORE RE	SIDENT DUS-M	BOOTSTRAP
535:	22449-80001	Α	SC	TYPE 3	LANGUAGE	GENERATOR
536:	22449-80002	Α	SC	TYPE 3	LANGUAGE	GENERATOR
537:	22449-50003	Α	SC		LANGUAGE	GENERATOR
538:	22450-30001	А	SC		TE DRVR/8054A	AUDIO ANALYZER(DVR75
-539:	-22451-30001	Α	SC	RELAY 7	TIMER FOR HP	12551B RELAY REG.INT
540:	22452-80001	Á	SC		VALGOL MEM.	ALLOCATION ROUTINE
541:	22453-50001	B	5 C		MOTE JOB ENT.	TO IBM HOST CPU
546:	22453-80002	ь	SC		EMOTE JOB ENT.	TO IBM HOST CPU
543:	22453-80003	b	SC		MOTE JUB ENT.	TO IBM HOST CPU
544:	22454-80001	С	SÜ		BOUMP FOR 7900	MOVING HEAD DISC.
545:	22455-80001	A	S C		AL CUMMERCIAL	SUBROUTINE LIBRARY
546:	22455-80002		SC		AL CUMMERCIAL	SUBROUTINE LIBRARY
547:	22455-80003		SC		AL COMMERCIAL	SUBROUTINE LIBRARY
548:	22455-80004		SC		AL COMMERCIAL	SUBROUTINE LIBRARY
549:	- 22457-50001		SC		AND FILL FILE	FROM DOS-M USER PROG
550:	22457-80002		SC		AND FILL FILE	FROM DOS-M USER PROG
551:	22458-50001	р	SC	008/008	6-M 7970 7T MT	DRVR (DVR24) W/DMA

FILE	PART NUMBER		TYPE	LABEL	
552:	22460-39001	A	sc	CUNTINUOUS SYSTEM	MODELING PROG. (CSMP)
553:	22460-80002		SC	CONTINUOUS SYSTEM	MODELING PRUG. (CSMP)
554:	22460-80003		50	CUNTINUOUS SYSTEM	MODELING PROG. (CSMP)
555:	22460-80004		SC	CUNTINUOUS SYSTEM	MODELING PROG. (CSMP)
556:	10008-10455		SC	FILE+REWIND/TENECUMP	TP-1371 MINIDEK SYS.
-557:	22462-80001		SC	RUZWRT.ROUT.ZTENNCMP	TP1371 MIN.SYS.BS.CL
.55e :	-22463-50001		SC	HP 7900 DISC TO DISC	DUMP
559:	22464-50001		SÜ	TEKTRONIX 4010 VIDEO	DIS UNIT DRVR BASIC
560:	22405-50002		RC	EXTENDED PRECISION	ADAPTOR FOR BCS
501:	22465-80001		SC	EXTENDED PRECISION	ADAPTOR FOR BSC
562:	22466-30001		SC	2311A SUBSYSTEM	DOS-M DRIVER
505:	22467-30001		SC	INTEGER EXTRACTION	FROM STRING OF TEXT
564:	22468-80001		SC	EXPAND/CONTRACT	DOS-M FILES
565:	-22469-50001		sc	HP 2870 DISC TO DISC	DUMP
500:	22471-80001		SC	7210 PLOTTER DRIVER	FOR DOS+M
567:	22472-80001		SC	HP2310/2311 SUBSYS.	DRIVER FOR DOS-M
568	22475-80001		SÜ	HP 7210 PLOTTER	DRVR FOR RTE
569:	22474-80001		sc	HP 7210 PLOTTER	LIBRARY
570:	22474-80002		sc	HP 7210 PLOTTER	LIBRARY
	22474-80003		5C	HP 7210 PLOTTER	LIBRARY
572:	22475-80001		SC	2311A SUBSYSTEM DRVR	BASIC CALLABLE
573:	₹24/6-50001		SC	MULTI-PURPOSE SUB	PKG FOR 20392A
574:	-2247n-5000c		SC	MULTI-PUR.SUBROUTINE	PACK.FOR BAS.20392A
575:	22477-50001		SC	FLOATING PT. OVERLAY	FOR HP BASIC
576:	22479-80001		ŠČ	ALPHANUMERIC DISC	FILE SORT
577:	22400-80001		SC	DUMP FRUM DUS-M MT	STORAGE&RETRIEVAL
570:	22481-50001		5 C	MAGNETIC TAPE TO	DOS-M DUMP
79:	22482-80001		SC	20208 MAGNETIC TAPE	STORAGE & RETRIEVAL
580:	22462-90002		SC	2020B MAGNETIC TAPE	STORAGE & RETRIEVAL
561:	22483-16001		SC	APPLICATIONS DATA	MANAGEMENT PACKAGE (A
582:	22485-18002		SC	APPLICATIONS DATA	MANAGEMENT PACKAGE (A
503:	22405-80001		SC	APPLICATIONS DATA	MANAGE.PKG (ADM)
584:	22484-80001		56	DUS-M USER FILE	DESCRIPTION DIRECT.
505:	22485-50001		SC	DUS-M DIR.LIST.PRUG.	/MASKING FACILITY
505	22480-80001		SC	EFMP READ/WRITE W/	FORTRAN IV I/O LISTS
507:	22486-80002		SC	EFMP READ/WRITE W/	FORTRAN IV 1/0 LISTS
588:	22487-80001		SC	CIVIL ENGINEERING	COORD.GEOM.(COGO)
589:	22487-80002		SC	CIVIL ENGINEERING	COORD.GEOM.(COGO)
590:	22487-50003		50	CIVIL ENGINEERING	COORD.GEOM.(COGO)
591:	22487-80004		sc	CIVIL ENGINEERING	COORD.GEOM.(COGO)
592:	22487-80005		SC	CIVIL ENGINEERING	COORD.GEOM.(COGO)
543:	22487-80006		SC	CIVIL ENGINEERING	COORD.GEOM.(COGO)
594:	22487-30007		SC	CIVIL ENGINEERING	COURD.GEOM.(COGU)
595:	22487-80008		5 C	CIVIL ENGINEERING	COORD.GEOM.(COGO)
596:	22435-80001		SC	DUS-M ABSOLUTE	BINARY TAPE LOADER
597:	22489-80001		SC	CORE SIZE INDEP.TTY	SIO DRVR.LP COMPAT.
598:	22490-80001		SC	CURE SIZE INDEP.	PHOTO RDR. SIO DRVR.
599:	22491-80001		SC	CURE SIZE IND. PAPER	TAPE PUNCH SIO DRVR.
600:	22492+80001		SC	THE EXECUTIVE GAME	FOR DOS-M
50 l:	-22493-30001		5 C	CREATE DSGEN	MAGNETIC TAPE
200				account to the second to	· · · · · · · · · · · · · · · · · · ·

FILE	PART NUMBER		TYPE	LABEL	
602 :	22494-50001	В	КC	HAVERING EDUCATIONAL	BASIC FUR DOS-M
603:	22494-50001	В	SC	HAVERING EDUCATIONAL	BASIC FOR DOS-M
504:	22494-30002	ರ	SC	HAVERING EDUCATIONAL	BASIC FOR DOS-M
605:	22494-50003	B	SC	HAVERING EDUCATIONAL	BASIC FOR DOS-M
60°0:	22494-80004	ь	SC	HAVERING EDUCATIONAL	BASIC FOR DOS-M
607:	22494-50005	Б	Si	HAVERING EDUCATIONAL	BASIC FOR DOS-M
600:	22494-80006	ь	SC	HAVERING EDUCATIONAL	BASIC FOR DOS-M
509:	22494-80007	13	SC	HAVERING EDUCATIONAL	BASIC FOR DUS-M
510:	22494+80008	В	56	HAVERING EDUCATIONAL .	BASIC FOR DUS-M
bil:	22494-80009	b	SL	HAVERING EDUCATIONAL	BASIC FOR DOS-M
612:	22494-30010	ಚ	sc	HAVERING EDUCATIONAL	BASIC FOR DOS-M
613:	22494-80011	13	SC	HAVERING EDUCATIONAL	BASIC FOR DOS-M
514:	22495-80001	Α •	SC	FIN FORM READ FROM DOS-M	S TYPE USER FILES
615:	22490-50001	Α	SC	COC USER 200	TERMINAL SIMULATOR
616:	22496-80002	Á	SC	COC USER 200	TERMINAL SIMULATOR
517:	22436-80003	Α	SC	CDC, USER 200	TERMINAL SIMULATOR
618:	22496-50004	A	SC	CDC USER 200	TERMINAL SIMULATOR
619:	22497-80001	Á	SC	PERT FOR DOS/DOS-M	
520:	22498-50001	B	50	STRUCTUAL ENGINEERING	SYSTEM SOLVER (STRESS
521:	-22500-30001	Α	SC	DUS-M RELOCATABLE	PROGRAM TAPE EDITOR
622:	-22501-80001	Α	SC	HEXADEC/UCTAL LIST	OF ANSI-COMPAT MT
ne3:	-22501-80002	À	SC	HEXADEC/OCTAL LIST	OF ANSI-COMPAT MT
-5c4:	~22503-80001	1432	SC	IEFMP LOAD SUBSYSTEM	
.525:	-22504-50001	A	SC	CHARACTER PACKING	AND UNPACKING
550:	22505-80001	À	SC	RTE HP 1331C STURAGE	SCOPE DRIVER-DVR47
527:	22506-30001	A	SC	RTE HP 1331C STORAGE	SCOPE LIBRARY
うくさ :	22507-50001	A	SC	CUNV.ROUT.FOR HP	2058E SUBS.RTE DRVR.
529:	22508-80001	A	SC	HP2058E SCANNER SUBS	RTE DRIVER (DVR57)
630:	22509-30001		SC	DUS/DUS-M HP 1331C	STORAGE SCOPE LIBR.
531:	22510-30001		SC	DUS/DOS-M 1331C STORAGE	SCOPE DVRV. DVR47
532:	22511-80001		SC	INVERSE SIN AND COS	ROUTINE
533:	22512-50001		S U	DOS-M DRVR.PKG.FOR	ACCESSING FR-END MT
634:	22512-80002		SC	DUS-M DRVR.PKG.FOK	ACCESSING FR-END MT
635:	22 5 15-30v01		SC	PSEUDO-DMA INPUT	(MULTI-CHANNEL)
o36:	22516-30001		5 C	WURD MOVE	(INTERRUPTABLE)
537:	22517-80001		sc	NORMAL DISTRIBUTION	
n35:	22518-80001		SL	VARIANCE_RATIO	DISTRIBUTION
539:	-22519-30001		SC	DUS-M AUTOLUAD	ROUTINE
540:	-22520-30001		SC	TAPE PUNCH AND	VERIFY ROUTINE
541:	22523-80001		SC	BCS ODEC LINE	PRINTER DRIVER(D.16)
542:	-22524-50001		SC	RIE ALPHANUMERIC	TAPE LABEL GENERATOR
543:	-22525-80001		કદ	R/W DUS-M FILES IN	RTE ENVIRONMENT
644:	-22526-80001		SC	DUS-M FORTRAN IV	CROSS REF. TABLE GEN.
-545 :	-22527-80001		St	DEBUG FOR ABSOLUTE/	BCS PROGRAMS
-246:	-22528-80001		SC	SERIAL ACCESS TO	DOS-M FILES
647:	22529-80001		SC	INTEL 8008 ASSEMBLER	FOR HP 2100
646:	22529-80002		SC	INTEL 8008 ASSEMBLER	FOR HP 2100
649:	-22530-30001		SC	CHERNACK FORMAT TO	DOS-M SOURCE FILE
650:	-22530-80002		SC SC	CHERNACK FORMAT TO	DOS-M SOURCE FILE
551:	-22531-80001	А	SC	COMPLEX ARITHMETIC	FOR HP BASIC

FILE	PART NU 48EK		TYPE	LABEL	
»652 :	22532-50001	А	SC	SYSTEM SIMULATION	PROGRAM (SSP)
653:	22532-50002	A	SC	SYSTEM SIMULATION	PROGRAM (SSP)
654:	22532-80003	Α	SC	SYSTEM SIMULATION	PROGRAM (SSP)
655:	-22533-30001	A	SC	RESTORE BASIC BINARY	LOADER (PBOOT)
-55ó:	-22534-50001		кC	MODIFIED DOS-M WITH	FORTRAN READ/WRITE
-557:	~z2534~50002	1432	RC	MODIFIED DOS-M WITH	FURTRAN READ/WRITE
-658:	-22534-50003	1432	ΚĽ	MUDIFIED DUS-M WITH	FORTRAN READ/WRITE
-659:	22534-80001	1432	SC	MODIFIED DUS-M WITH	FORTRAN READ/WRITE
-660:	22534-80002	1432	SC	MUDIFIED DOS-M WITH	FORTRAN READ/WRITE
-6b1:	22534-80003	1432	SU	MODIFIED DOS-M WITH	60RTR1N READ/WRITE
662:	-22535-80001	5	5 C	MAGNETIC TAPE COPY	
"ລ໌o 3 ະ ົ	~22537-50001	Α	SC	DUS-M ASCII FILE	RETRIEVAL SUBROUTINE
654:	22530-80001	A	SC	DOS-M CENTRUNICS	101-A LP DRVR. (DVR00)
565:	-22539-80001	A	SC	DUS-M SYSTEM TELEPRINTER	WITH PAPER TAPE I/O D
566:	22540-50001	Α	SC	DUS-M HAZELTINE 2000	TERMINAL DRIVER (DVRC
.557∶	-22542-50001	A	SC	HP 2870/7900 DISC/MAG	TAPE UTILITY (MADIU)
3005	22544-80001	Α	SC	16K STAND-ALONE DUMP OF	HP 2000C/F FORMAT MAG
569:	22544-50002	A	SC	16K STAND-ALONE DUMP OF	HP 2000C/F FORMAT MAG
070:	22544-80003	Α	SC	16K STAND-ALUNE DUMP OF	HP 2000C/F FORMAT MAG
671:	22544-80004		SC	16K STAND-ALONE DUMP OF	HP 2000C/F FORMAT MAG
672:	-22545-80001	1500	SC	PHOTOREADER DATA	INPUT FOR 20392A BASI
673:	22546-80001	1500	SÜ	SYSTEM OF ORDINARY	DIFFERENTIAL EQUAT.
-574:	-22547-80001	A	50	DUS-M ONLINE BOOT FROM MTS	
675:	22548-80001	A	\$ C	TEKTRONIX T4002	PLOTTER LIB.FOR RTE
576:	-22549-80001	A	SC	DUS-M MAGNETIC	TAPE COPY
6/7:	-55220-20001	A	SC	EFMP FILE SORT	
576:	22353-50001	1505	SC	TUDS INDEX	
579:	55522-80005	1505	SC	TODS INDEX	
hou:	22553-50003		SU	TODS INDEX	
	-22554-80001		SC	DOS-M/DOS III UTILITIES	
	- 22554-80002		SC	DOS-M/DOS III UTILITIES	
	-22355-80001		SC	SIO DVR FOR TTY AND	CRT IN SAME SYSTEM
654:	22350-80001	A	σÜ	ALGUL OPER. SYS.FOR	MTS & BCS LOADER
585:	22557-80001		SC	8K SDUMP FUR HP 7900A	MOVING HEAD DISC
	22559-80001	1500		PAPER TAPE/OPTICAL	CARD COPY PROGRAM
507:	22560-30001		SC	HP 2000 SERIES TSB COLD	DUMP TAPE ANALYZER (C
506	22561-80001		SC	LIST/POSITION DOS-M	NON-DISC FILES
669:	22562-80001		St	ADM OF A SCHOOL OPT	SCHEME ON DOS-M
690:	22564-80001		SC	INDIVIDUALIZED	STUDENTS EXAM TIMET.
691:	22565-80001		SC	GENERATE ARITHMETIC	WORKSHEETS UNDER DOS-
692:	22369-50001		SC	RIE CALCOMP/TEKTRONIX	PLOTTER LIBRARY
693:	20008-60525		SC	RIE CALCOMP/TEKTRONIX	PLOTTER LIBRARY
694:	22569-30003		St	RTE CALCOMP/TEKTRONIX	PLOTTER LIBRARY
595:	22569-50004		SC	RTE CALCOMP/TEKTRONIX	PLOTTER LIBRARY
696:	~22575-80001		SC	LIST THE RTE TABLES	TOOK TO UNITUAD 4400
697:	22577-80001		SC	DUS-M REMOTE BATCH	TERM TO UNIVAC 1108
698:	225/7-50002		SC	DUS-M REMOTE BATCH	TERM TO UNIVAC 1108
699:	22577-50003		50 80	DUS-M REMUTE BATCH	TERM TO UNIVAC 1108
700:	22577-80004		SC	DUS-M REMOTE BATCH	TERM TO UNIVAC 1108
701:	22377-80005	1430	SC	DUS-M REMUTE BATCH	TERM TO UNIVAC 1108

FILE	PART NUMBER		TYPE	LABEL	
702:	22577-80006	1450	SC	DOS-M REMOTE BATCH	TERM TO UNIVAC 1108
705:	22577-80007		SÜ	DUS-M REMOTE BATCH	
704:	22579-50001		SL	PAPER TAPE SYSTEM DIAGNUS.	
-705:	225/9-50002		St	PAPER TAPE SYSTEM DIAGNOS.	
706:	22579-50003		SL	MAPER TAPE SYSTEM DIAGNOS.	
707:	22579-50004		ડ િ	PAPER TAPE SYSTEM DIAGNOS.	
708:	22579-50005	A	5C	PAPER TAPE SYSTEM DIAGNOS.	
709:	22579-40006	Α	SL	PAPER TAPE SYSTEM DIAGNOS.	
7:0:	22500-50001	1435	30	RTE BINARY TAPE/FILE	UTILITY (BEDIT)
-7 i 1 :	22580-53002	1435	SC	RIE BINARY TAPE/FILE	UTILITY (BED1T)
112:	22551-80001	1432	56	HP 2883A DISC TU	DISC DUMP
715:	20008-186555	1432	SC	HP 2883A DISC TO	DISC DUMP
714:	22582-80001	A	SC	UP/LU CASE CHAR. GEN.	FOR HP 7210 PLOTTER
7:5:	22582-80002	A	SC	UP/LO CASE CHAR. GEN.	FOR HP 7210 PLOTTER
710:	22582-30003	A	SC	UP/LU CASE CHAR. GEN.	FOR HP 7210 PLOTTER
717:	22505-80001		sc	DOS-M/DOS III MULTI-	FILE ASSEMBLER
718:	22585-80002		٥¢.	DUS-M/DOS III MULTI-	FILE ASSEMBLER
719:	22585-80003		\$C	DUS-M/DUS III MULTI-	FILE ASSEMBLER
7 とい:	22555-30004		SC	DOS-M/DOS III MULTI-	FILE ASSEMBLER
761:	55292-20002		SC	DOS-M/DUS III MULTI-	FILE ASSEMBLER
7 2 2 :	22585-80006		5C	DUS-M/DUS III MULTI-	FILE ASSEMBLER
723:	22505-80007		SC	DOS-M/DUS III MULTI-	FILE ASSEMBLER
724:	22585-80008		sc	DOS-M/DUS III MULTI-	FILE ASSEMBLER
765:	22585-40009		SC	DUS-M/DUS III MULTI-	FILE ASSEMBLER
720:	22585-80010		SC	DOS-M/DOS III MULTI-	FILE ASSEMBLER
727:	22585-30011		δĊ	DUS-M/DOS III MULTI-	FILE ASSEMBLER
728:	22585-80012		5 0	DUS-M/DUS III MULTI-FILE	
729:	22585-80013		SL	DOS-M/DOS III MULTI-FILE	ASSEMBLER (X-REF GEN)
730: 731:	22585-80014 22586-80001		50 50	DOS-M/DOS III MULTI-FILE VIRTUAL ARRAY HANDLER	ASSEMBLER (X-REF GEN)
732:	22587-80001		SC SC	MICRO-CODED DUS-M	ROUTINES.PWR2 & .FLUN
735:	22588-80001		SU	MULTI-TERMINAL BCS	DRIVER (D.00C)
734:	22588-80002		St	MULTI-TERMINAL BCS	DRIVER (D.00C)
735:	22509-30001		3C	64-BIT INTEGER LIB.	FURTRAN CALLABLE
	22569-80002		5 L	64-BIT INTEGER LIB.	FORTRAN CALLABLE
737:	22590+30001		SC	RIE CROSS-REFERENCE	GENERATOR
733:	22590-80002		3C	RTE CROSS-REFERENCE	GENERATOR
739:	22590-80003		SC	RTE CROSS-REFERENCE	GENERATOR
740:	22591-80001		SC	STRIPPED FORTRAN	FORMATTER (STRIF)
741:	22591-80002		SC	STRIPPED FORTKAN	FORMATTER (STRIF)
742:	22391-30003		SC	STRIPPED FORTRAN	FURMATTER (STRIF)
745:	-22592-80001	1432	SC	MAKE RTE DRIVERS	DISC RESIDENT DVR67
744:	-22593-80001	A -	> 50	MAIL LIST PROCESSOR	
745:	22594-80001	A	sc	IDM O.S. CRUSS ASSEMBLER	FOR 2100
146:	22590-80001	1437	SC	HP 2321A SUBSYSTEM	DRIVER - BASIC CALL.
747:	28598-80002	1437	SC	HP 2321A SUBSYSTEM	DRIVER - BASIC CALL.
748:	2259n-80003	1457	SU	HP 2321A SUBSYSTEM	DRIVER - BASIC CALL.
749:	22600-30001		St	RIE DEBUG WITH TRACE	
750:	22600-50002		SC	RTE DEBUG WITH TRACE	
751:	22602-50001	1500	SC	HP5327B UNIV TIMER/	COUNTE/DVM DVR - BAS

DSO LO	UCUS MASTER	ĉ	22000-10050 1731 1 NOV 77					REEL #:	1
FILE	PART NUMBER	TYPE	LABEL						
752:	22603-80001 A	sc	UN-LINE	ACCESS	TO HE	, wcs			
753:	22603-80002 A	SC	ON-LINE	ACCESS	TO HE	WCS			
754:	22603-30003 A	80	Low-I TIME	ACCESS	To HE	WCS			

FILE	PART NUMBER		TYPE	LABEL	
2:	22604-59001	۵	sc	DILL OF MATERIAL	PACKAGE
5 :	22604-39002		SL	BILL OF MATERIAL	PACKAGE
4:	22604-50003		3C	BILL OF MATERIAL	PACKAGE
5:	22604-30004		3C 3C	BILL OF MATERIAL	PACKAGE
6:	22606-50001		3C	RTE DISC PROGRAM	PATCH UTILITY
7:	22607-50001		SC	MFURM-FURMATTER FUR ASCII	CUNVERTED INTEGERS
8:	-22508-50001		кC	HP 2000F BASIC FOR	DUS-M/DOS III
9:	-22608-30001		SC	HP 2000F BASIC FOR	DOS-M/DOS III
10:	-22610-50001		SC	CORE RESIDENT DUS-M	DISC LOADER UTILITY
11:	-22612-30001		50	RTE MAGNETIC TAPE FILE	MANAGER
12:	-22614-80001		SC	SUMMARY OF DOS-M	SOURCE FILES
13:	22615-30001		SC	DOS-M CESIL INTERPRETER	000.02
14:	22615-80002		SC	DOS-M CESIL INTERPRETER	
15:	22618+80001		51.	MICROCUDED FAST	FOURIER TRANSFORM
15:	22620-89001		SC	BCS SUBROUTINE FUR	KEYBOARD COMMUNICAT
17:	22622-80001		SC	BCS HP726/A CARD	READER DRIVER
18:	22624-80001		SC	MICROCODED FAST FOURIER	TRANSFORM W/AUTO RESC
19:	22625-50001	A	КÜ	IBM 1130 FORTRAN TO	HP 2100 FORTRAN TRANS
٠٠:	22625-80001	À	SC	IbM 1130 FORTRAN TO	HP 2100 FORTRAN TRANS
51:	22626-30001	1505	SC	SLEEP/HIBERNATE ANALYŠIS	PROGRAM (SHAN)
55:	22627-80001	A	50	DOS-M JOB ACCOUNTING	SYSTEM
23:	22629-50001	1437	SC	RIE NON-DMA DVR FOR	HP 5401B MULTICHAN.
: 4 ہے	22531-80001	150 U	SC	BCS LUADER W/TTY	LINE PRINTER OUTPUT
25:	22631-30002	1500	SC	BCS LUADER W/TTY	LINE PRINTER OUTPUT
26 :	22631-30003	1500	SC	BCS LOADER W/TTY	LINE PRINTER OUTPUT
27:	22633-30001		SC	MULTI-TERMINAL NON-	BCS DRIVER
2 છ ∶	22033-30002		SC	MULTI-TERMINAL NON-	BCS DRIVER
-29:	~ 22634 ~ 8000 1		SC	ABSOLUTE RELOCATING	LUADER
-30:	~22634~30002		SC	ABSOLUTE RELOCATING	LOADER
51:	-22634-30003		\$L	ABSOLUTE RELUCATING	LOADER
32:	22635-80001		SC	DUS-M/2000E TSB	FILE HANDLER
33:	22635-30002		SC	U05-M/2000E TS8	FILE HANDLER
34:	<2638+50001		SC	SPECIAL PRIVILEGED	RTE DVR FOR HP 2313
35:	22641-50001		SU	TRIPLE WURD ROUTINES	
36:	22641-80002		SC	TRIPLE WORD ROUTINES	
37:	≥2541 - 50003		SC	TRIPLE WORD ROUTINES	
30:	22641-67004		SC	TRIPLE WORD ROUTINES	
39:	22641-90005		S.C.	TRIPLE WORD ROUTINES	
40:	22641-80006		SC	TRIPLE WORD RUUTINES LANGUAGE PARSING	
41:	22642-80001		SC SC	RTE WUICK CORE SORT	(OCODI)
42: 43:	22544-80001 22644-80002		SC SC	RIE DUICK CORE SORT	(QSORT) (QSORT)
44:	22645-80001		SC	2000E TSB PATCH UTILITY	(GOURT)
45:	22646-50001		SC SC	BCS ACTIVITY PROFILE	GENERATOR (ACP)
46:	22647-80001		5C	PATCH-MERGE ABSOLUTE	BINARY TAPES
47:	22649-30001		SC	MICROCODED INTEGER	SORT
48:	22603-80001		SC	READ TIME FROM HP	5666A CLOCK
49:	22653-50002		SU	READ TIME FROM HP	5666A CLOCK
50:	22654-80001		SC	EAU + FLUATING POINT	EXTERNAL REF. OPTIM.
51:	22655-80001		SC	DESCRIPTION DIRECTORY	FOR RTE FILE MAN.

FILE	PART WUMBER		TYPE	LABEL	
52:	22657-80001	1500	sc	DEMO THROUGHPUL RATE	OF HP 2100 W/7900A DI
53:	22658-80001	1505	SC	RIEZDOS FORTRAN IV	COMPILER
>54:	22659-50001	A	SC	IBM U.S. CRUSS MICROASSEM	FOR HP2100 COMPUTER
-55:	22659-80002	Α	SC	IBM O.S. CROSS MICRUASSEM	FOR HP2100 COMPUTER
P56:	~22560-50001	1442	SC	CHESS	
-57:	-22660-80002	1442	3C	CHESS	
-58:	_2265U-50003	1442	รับ	CHESS	
59:	22661-80001	Α	SC	FAST MICROCODED	MULTIPLY INSTRUCTION
b 0:	22602-30001	Α	SC	BURST MODE OUTPUT	INSTRUCTION
>b1:	22663-80001	Α	SU	BYTE DATA MANPULATION	WITH MICROCODED ROUT]
-62:	-22604-50001	A	SC	RTE CUNVERSATIONAL	SUPER EDITOR
-65°	-22664-30002	Α	SC	RTE CONVERSATIONAL	SUPER EDITOR
-04:	-22064-30003		SC	RTE CONVERSATIONAL	SUPER EDITOR
-65:	-22654-3VVII4		SC	RTE CONVERSATIONAL	SUPER EDITOR
· 66:	-22604-80005		δÜ	KTE CONVERSATIONAL	SUPER EDITOR
-67:	-22004-30006		SL	RTE CONVERSATIONAL	SUPER EDITOR
roo:	10000 - Sv001		SC	TCS ORDER PROCESSING	DEMONSTRATION
69:	22667-80001		SU	SERIAL DEVICE TIMING	STUDY PROGRAM
70:	22650-50001		SC	RTE LIBRARY SPEED	IMPROVEMENTS
71:	22670-90001		5 C	MICROPRUGRAMMED INDEX	
72:	22673-80001		SC	MICKOCODED BIT MANI-	PULATIONS
7.5:	22677-80001		SC	DOS-III UTILITY	AVEDACING
74:	22079-80001		SC	CURVE FITTINGWEIGHTED	AVERAGING
75:	22680-80001		SC SC	MICROPROGRAM SOURCE	FORMATTER MONITORING CAMATOR
76: 77:	22681-16010			COMPREHENSIVE ACHIEVEMENT 2100 BYTE MANIPULA-	TION ROUTINES
78:	22081-16011 22681-1601 <i>c</i>		SC SC	RTE MICRO DEBUG EDITOR	TION ROUTINES
79:	22681-18013		SC	DVR 44-RTE DVR FOR 4406 +	4416 GRAPHIC GEN.
8U:	22681-18014		3C 3C	KTE ACTIVE PROFILE	GENERATOR
ö1:	22681-18015		5C	DVR 33-RTE WCS DVR	GENERATOR
82:	22001-10015		SL	SCS TERM. COMMUN. VIA	DIAL-UP PHONE NTWRK
83:	22681-18017		5 C	MUXT: ASCII MESSAGES VIA	
84:	22681-18018		SC	3000 TO DUS 38 SOURCE	FILE CONVERSION
۵5÷	22681-18019		SC	PERPETUAL CALENDAR	1 122 0011 1211 0101
ಕ6:	22681-18020		50	DVR 12 FOR 9866A	THERMAL LINE PRINTER
ø7 :	22581-18021		SC	OPTOR	
88:	22081-18022		SC	MEMORY TO PAPER TAPE	ABL FORMAT
89:	22681-18023		S C	CERTIFICATE DRAFTING	PROGRAM (CDP)
90:	22681-10024		SC	DOS-M TEKTRONIX	4010 DRIVER & GRAPH F
91:	22681-18025	1500	SC	RTE DISC FILE SORT	(DSORT)
-92:	722001-10026	1500	SC	DUS-M UTILITY PROG.	GROUP
-93:	-22601-10027	1500	SC	DUS-M UTILITY	PROGRAM GROUP
94:	22681-18028	1500	SC	ZIMX PAPER TAPE	
95:	22081-10029		SC	UTERM-CDC 200 USER	TERMINAL SIMULATOR
46:	22601-10031		SC	RUUTINES FOR SWITCHING	DOS-M TO BCS
97:	22681-18033		SC	ENTEX: FACILITATES CRITION	OF SRCE FRM 2600 KYBE
98:	22681-18034		SC	DUPER (RIE FILE MANAGER	DUMP)
99:	22081-15035		SC	DUS-M DVR FOR CENTRONICS	101A LINE PRINTER
100:	22681-18036		SC	026/029 DRIVER 15	
101:	22041-18037	1508	S C	DUS-M MARK SENSE	EDUCATIONAL TEST SC

FILE	PART NUMBER		TYPE	LABEL	
102:	22681-15036	1508	SC	KIE MICROASSEMBLER FOR WCS	
103:	22001-10039		SC	RTE 4271A 1MHZ DIGITAL	LCR METER DRIVER
164:	22681-18040		SC	PAYROLL PACKAGE	
105:	22681-15041		SC	CASSETTE PREPARE TAPE	SYSTEM
106:	22581-12042		SC	8K SIO CASSETTE DRIVER	
-107:	-22681-18043	1506	SC	PING PONG	
108:	22081-10044	1507	SU	MUDIFIED DOS-III SYSTEM	CONSOLE DRIVER DVROX
109:	22601-10045	1507	SC	SERED: CONVERTS STRING OF	ASCII CHARACTERS
110:	22681-18046	1508	SC	8K CASSETTE SIO DUMP	
1:1:	22681-18047	1507	SC	SCIENTIFIC PROGRAMMER	BCD BINARY CONVERSION
112:	22681-18048		SC	RTE RELOCATABLE EDITOR	
113:	22681-15049		SC	DOS-III ACTIVITY	PROFILE GENERATOR
1114:	22601-18050		SC	DYNAMIC LOAD OF FAST	FORTRAN PROCESSOR TO
+15:	22681-16051		SC	SLEEP/HIBERNATE ANALYSIS	PRUGRAM (SHAN 2)
116:	22681-18053		SC	HP 59310A INTERFACE BUS	DRIVER
-117:	-22681-15U54		3C	CUPY EFMP FILES	
116:	22681-18056		SC	EXOR RANDUM NUMBER	GENERATOR
119:	22681-18058		5C	DUS IIIB BASED PREPARE	CUNTROL SYSTEM
1 = 0 :	22681-15060		SC	SPACHE READABILITY FURMULA	
121: 122:	22681-16061 22681-15067		SC SU	UCTASET	USING A TEKTRONIX 401
-123:	-22661-16068		SC	BCS PLOTTING ROUTINES PRE-ASSEMBLER/FILE	GATHERER (PRASM)
123	~22681~18070		SC	STAR - STARTREK - RIE	GATHERER (FRASH)
-1 < >:	-22661-18071		5C	DUS-M UTILITIES PACKAGE	
-126:	-22601-18073		SC	PROGRAM FOR SAVING AND	RESTORING DISC FILES
127:	-22681-10074		Sü	ALPHA: PAPER TAPE	IDENTIFICATION
.128:	~22681-18075		SC	DUS-M DISC EDITOR	
129:	22581-18077	1604	50	TOUS-C BASIC MAG TAPE	BCS DRIVER
150:	22681-16080	1604	SC	RTE HP2310C SPECIAL	SUBSYSTEM DRIVER (DVR
131:	22681-18081	1640	SC	HIGH SPEED DISC I/O	
132:	22631-15090	1546	SC	21MX MICROCODED	SIN-COS-TAN
133:	22681-16091		SC	IMPLEMENTING A USER WRTN	-
134:	22652-15009		КC	PERT PACKAGE FOR DUS-III	FALLA = RCH00
135:	22682-10039		ĸÜ	BREF - CROSS REF. TABLE	GENERATOR FOR HP92101
136:	25682-10066			BASIC CALL TU PRINT	NUMBER WITHOUT SPACES
137:	22682-10001		SC	RENUM	
130:	22682-15003		SC 0.0	0,06 BCS DVR FOR PNIR TECH	
159:	22682-18004		SC	SINGLE TERMINAL-TIMESHARE	BASIC CONVERSATIONAL
140:	22682-10005		SC SC	BINARY TO BCD CONVERSION	
141:	22682-18007		SC SC	RIEIF	MASK TAPE
142: 143:	22682-15008 22682-15009		5C	PROM WRITER ASSEMBLER PERT PACKAGE FOR DOS-III	MASK TAPE
144:	22652-15010		SC	SCORE PACK	
145:	22682-18011		SC	RTE 2100 MICROPROGRAMMING	SGFTWARE
.146:	-55985-19015		SC	SIO MACRO PROCESSOR	OULTWARE
147:	22682-18013		SC	RTE ASYNCHRONOUS DATA SET	INTERFACE DRIVER
140:	~22682-18014		SC	INTEL 8080 CROSS ASSEMBLER	and the second s
149:	22682-18016		SC	2000E DISC CHECK UTILITY	PROGRAM (TSEDP)
150:	22682-18017		SC	FIXED HEAD DISC DIAGNOSTIC	
151:	22502-15018		sc	OPTIONAL DVR51 - RTE AUTO	DIAL DVR 12589A INTF.

FILE	PART NUMBER		TYPE	LABEL	
152:	22682-18019	1724	\$C	MAPIO - PRINT THE I/O	CONFIGURATION
453:	~22682-13020		SÇ	THIRTY-ONE ODD	
154:	-22682-18021		SC	FILE TRANSFER BETWEEN RTE	AND DOS-M/III
155:	-22662-1002C		SC	DOS-M/III FILE DIRECTORY	LISTING FROM RTE ENVI
150:	-22682-13023		SC	DVR37 DUS DRIVER FOR	ASCII BUS (HP59310A)
157:	22682-18024		SC	DOS-III FILE SAVER	
150:	~22682-18025		SC	TTCPY - TAPE-TO-TAPE COPY	SINGLE DRIVE MAG TAPE
159:	-22682-18026		SC	UTDMP - UNIVERSAL MAG TAPE	DUMP
150:	22682-15027	1632	SC.	SIMPLEX - LINEAR	PROGRAMMING FOR DOS-1
161:	22602-10028	1639	SC	AUM FOR HP RTE FMGR	COMPUTER SYSTEMS
162:	22682-16029	1639	SC	RTE DVR PKG. FUR CALCUMP	AND XYNETICS PLOTTER
163:	22682-18030	1731	SC	RIE SYSIEM MAINTENANCE	UTILITY (SMUT)
164:	-22682-18USI	1718	SC	USER SPOOL POOL	FILE ACCESS
165:	22682-18032	1639	SC	"LOAD ON CALL"	(LOCAL) PACKAGE
165:	-22682-18033	1640	\mathbf{SC}	12X12 CHARACTER GENERATUR	SUBROUTINE
167:	-22682-16V34	1640	SC	RTE MACRO PROCESSUR	
165:	22682-15035	1641	5 C	DATEL SYSTEM 256 ANALOG TO	·
169:	22082-16036	1641	SC	FAST FOURIER TRANSFORM	WITH DATA STORAGE ON
170:	-220A2-18037	1644	SC	DLU FOR RTE	
171:	22682-18038	1644	SC	BUS+III 8	INTERACTIVE EDITOR
172:	22682-18039	1644	SC	BREF - CROSS REF. TABLE	GENERATOR FOR HP92101
173:	22582-18040	1644	SC	ASCII SOURCE FILE	WRITE SUBROUTINE
174:	22632-18041	1644	SÜ	DOS-IIIB CHANGE SYSTEM	CONSOLE PROGRAM
175:	22682-13042		SÜ	RIE II/III APG FOR 21MX	M/E SERIES
176:	-27682-10043		SU	PRUGRAMMING FOR HP2645	TERMINAL "SOFTKEYS"
177:	22652-15044		SC	ASCII SOURCE FILE KEAD	SUBROUTINE
178:	22682-13045		SC	UNEXT	
179:	22682-13046		SC	21MX MICROCODED FFT WITH	AUTOMATIC SCALING ON
180:	22082-13047		SC	(STRAK) TEMP EXPANDABLE	FIXED LENGTH REC DISC
101:	22682-16048		SC	FORMATTED R/W TO DISC	FILES USING FTN R/W S
162:	22682-18049		St	CLASS - INTERROGATE	CLASS I/O SYSTEM
183:	22682-18050		SU	TRACK - RTE WORK AREA	OWNERSHIP
184:	22652-18051		SL	FMP-UTIL	TOO 2400 WIRESOOF
165	22682-16052		SC	MINV - INVERSE ASSEMBLER	FOR 2100 MICROCODE
186:	-22682-18053		5L	RIDMO	0.0000000000000000000000000000000000000
107:	722682-18054		SC CC	LISTF - SELECTIVE FMGR	DIRECTORY LISTER
	~22682-10055		\$C	EQTXX	F"1 ++5.
189:	22002-10056		SC	21MX MICROCODE .PACK AND	.FLUN
190:	-22602-10057		SC	OVER	DARTITIONS ON I INC
191:	22652-18058		SC	DFINE - REDEFINE	PARTITIONS ON-LINE
492:	-2268c-18059		S C	DUS-M DUMP	DISC FILE DUMP UTILI1
195:	22682-10060		50 en	NAMR	REPORT FORMATTER
194: 195:	22682-15062		SC SC		ABSOLUTE PROGRAM ASSE
195:	22682-10063		SC	ENCKYPTION FOR	RTE FMGR FILES
190.	22652-16064		SC	KIE SYSTEM DATE & TIME	
	22682-16065		3C	21MX EXTENDED INSTRUCTION	SET SIMULATOR
	22082-18086		5t	HP-IB PERFURMANCE UTILITY	JE: JINGERIUN
	22002-10000 22002-10057		50 50	RTEIT/III FMGR FILE TY 2	ASCII, INT. + RL SRT F
	-22602-10058		SC	HP 2644/2645 BCS	DRIVER D.05
· .	######################################				with the second of the second

080 LUCUS MASTER 22000-10050 1731 1 NOV 77 22-2362 REEL #: 2

FILE PART NUMBER TYPE LABEL

202: 22682-13069 1730 SC TELL & TELL ALL INTER- TERMINAL MESSAGE SENE -203: 22682-18070 1651 SC SDLS4 - ROUTINE TO READ INFO FROM CUPERTINO E

CON CONTRIBUTED PROGRAM DOCUMENTATION FORM FOR HEWLETT-PACKARD DATA SYSTEMS (LOCUS)

	FORTRAN IV	I RELOCATABLE ASSEMBLY LANGUAGE
	FORTRAN II ALGOL	[] ABSOLUTE ASSEMBLY LANGUAGE [] MICROPROCESSOR ASSEMBLY LANG
PROGRAM 1	TYPE	
		I I AUDOLUTINE
PQ	PROGRAM	[] SUBROUTINE
	PROGRAM DRIVER	() FUNCTION
	OTHER	() FUNCTION
[]	OTHER	PENTS - OPERATING SYSTEM
SUPPORTED	DRIVER OTHER SOI TWARE REQUIRED	FUNCTION DENTS OPERATING SYSTEM SIO SYSTEM HP BASIC VERSION
SUPPORTED	DRIVER OTHER SOI TWARE REQUIRED DOS M BCS	PENTS - OPERATING SYSTEM

SDLS4 - ROUTINES TO READ INFORMATION FROM CUPERTINO DISTRIBUTION TAPES 22682-90070 SEPTEMBER 1977

22682-70

DATE CODE 1651

CONTRIBUTED SOFTWARE REQUIREMENTS

(Name and order number of other contributed packages required)

none

HARDWARE REQUIREMENTS

standard

TAPE IDENTIFICATION

Tape #	Contents	Control Statement (if any)	
1	SDLS4	FTN4,L,C	
	GETRC	ASMB, L	

LOAD AND RUN INSTRUCTIONS

See attached operations guide.

CONTRIBUTED PROGRAM DOCUMENTATION FORM (3)

DIAGNOSTIC MESSAGES/ADDITIONAL EXITS

See attached operations guide.

SUBROUTINES OR MICROPROGRAMS

N/A

LITERATURE REFERENCE

none

SPECIAL CONSIDERATIONS

EXAMPLE INPUT/OUTPUT (TEST CASE)

mannecennaceses DESCHIPTION OF BULS4 secondences and annexes per

#SOL34" OPERATING INSTRUCTIONS AND NOTES

2/27/76 JHT

#BOLS4" IS A ROUTINE WHICH WILL READ INFORMATION FROM CUPFRING DISTRIBUTION TAPES (SULS OR MILS FORMAT) DIRECTLY INTO RTE FMP FILES. IT WILL ACCEPT ARSOLUTE, RELOCATABLE, OR BOUNCE PROGRAMS, BUT A NOT YET IMPLEMENTED CHANGE IS HEQUINED TO READ "DATA" FILES FROM THE MILS TAPES. THE ROUTINE OTHERWISE ACCEPTS ALL TAPE FORMATS.

"SDLS4" CONSISTS OF THO PARTS, A MAIN PROGRAM HRITTEN IN FORTRAN-IV TO INTERACT HITH THE OPERATOR, AND A SUBROUTINE "GETRC" (ASMB) WHICH CONTROLS AND READS THE MAG TAPE, PASSING INFO RECORDS BACK TO THE PROGRAM FOR PROCESSING. THE PROGRAM CURRENTLY REQUIRES AN 8K BACKGROUND AREA IN ORDER TO OPERATE.

SDLS4 IS SCHEDULED WITH P1 # LU OF INTERACTIVE TERMINAL. IT REQUESTS THE LU OF THE MAG TAPE, LOCKS IT, AND REWINDS THE TAPE. THE TERMINAL LU IS ALSO SET UP AS THE LOG DEVICE FOR RECORDING SOLS4 OPERATIONS, (SEE BELOW).

THE PROCESSOR PROMPT IS "/BOLB48 TASKS" LEGAL RESPONSES ARE:

LABEL READ THE TAPE LABEL AND PRINT IT ON THE TERMINAL

DIRECTORY

SEARCH THE TAPE FOR ALL PROGRAM ID BLOCKS
AND CREATE A FILE SUITABLE FOR OUMP TO A LINE PRINTER.
THE RESULT IS A DIRECTURY OF THE TAPE, GIVING
PROGRAM LABELS, TYPE, AND THE TAPE FILE NUMBER
IN WHICH THEY ARE FOUND (USEFUL BELOW).
THE DESIRED LIST FILE NAME WILL BE REQUESTED.
THE FILE MAY BE TYPE W.
IF NECESSARY, A DISC FILE WILL BE CREATED.

REWIND REWIND THE TAPE

PRINT CURRENT HAG TAPE POSITION (FILE M)

LL CHANGE LOG DEVICE (EG. TO PUNCH FOR HARD-COPY RECORD)

LOAD

LUAD A SPECIFIC TAPE ITEM INTO A FILE. THE DESTINATION PHP FILE NAME IS REQUESTED AND THE FILE OPENED OF CHEATED AS NECESSARY. THE TAPE FILE ID (PART NUMBER) OR FILE NUMBER (AVAILABLE FROM "DIRECTORY" OUTPUT) IS REQUESTED. IF THE FILE NUMBER IS GIVEN, A HANDOM SEARCH IS POSSIBLE. IF PART NUMBER IS GIVEN, THE TAPE HILL BE SEARCHED FORWARD ONLY. A REVISION COUR HAY BE SPECIFIED ALONG WITH THE PART NUMBER. IF IT MATCHES MITH WHAT'S ON THE TAPE, ALL'S D.K., ELSE A MESSAGE WILL BE LOGGED INDICATING A MIS-MATCH. IN ANY CASE, THE FILE WILL STILL BE LOADED. WHEN THE TAPE FILE IS FOUND THE ID AND DESTINATION FILE ARE LOGGED UN THE LOG DEVICE IN ORDER THAT A RECORD CAN BE KEPT OF FILE CONTENTS. NOTE: ULO FILES WILL BE OVERWRITTEN IF THEIR NAMES ARE GIVEN AS DESTINATION FILES. THIS WILL BE REPORTED ON THE LOG DEVICE. DESTINATION FILES MAY BE TYPE & FILES (PUNCH?)
THE ROUTINE IS SMART ENOUGH TO DECIDE WHETHE DECIDE WHETHER TO REWIND OR BACKSPACE TO A PREVIOUS MAG TAPE FILE

BATCH

GET LOAD CUMMANDS FROM AN FMP FILE.
THE FORMAT OF THE COMMAND FILE IS AS FOLLOWS:

FILE NAMR
PART NUMBER ON FILE NUMBER
FILE NAMR
PART NUMBER ETC.

FILE NAMR
PART NUMBER OR ETC.
/E (OPTIONAL)
THE !/E! CAUSES A TAPE REWIND AND RETURN
TO INTERACTIVE HODE.

UPDATE

JUST LIKE BATCH MODE, EXCEPT REQUIRES PART NUMBER AND NOT FILE NUMBER. IN THIS MODE, "SOLS4" WILL ONLY LOAD THOSE FILES WHOSE REV COOES ARE MORE RECENT THAN THAT SPECIFIED IN THE BATCH-FILE *

IT HILL UPDATE THE BATCH FILE REV PARAMETER TO REFLECT THE CURRENT REV, SO THAT NEXT MONTH YOU CAN GO TO THE SAME BATCH FILE FOR UPDATE.

ENO/EXIT GUESS!

ERROR CODES!

```
CODE HEANING
               END OF TAPE
               CHECKSUM ERROR ON MAG TAPE PHYSICAL RECORD
   -1
               CHECKSUM ON DATA RECORD
    -2
               ILLEGAL LUGICAL HECURD TYPE ON MAG TAPE (NOT AN MILS TAPET)
    -3
               BHEAK FLAG HAS SET (OPERATOR ATTENTION)
    -4
               INTERNAL ERROR SEE ...?
TAPE LOGICAL RECORD OUTSIDE BOUNDS OF PHYSICAL RECORD
ILLEGAL MILS RECORD LENGTH (NOT AN MILS TAPE?)
ILLEGAL MILS LOGICAL RECORD LENGTH (ONLY CERTAIN VALUES
    -5
    -6
    -7
    -8
               ALLUWED)
               INTERNAL ERROR SEE 'GETRC' NEAR LINE 700 INTERNAL ERROR SEE 'GETRC' NEAR LINE 710 INTERNAL ERROR SEE 'GE | RC' NEAR LINE 720
    -9
    -16
    -11
               DATA RECORD LENGTH > 255
1LLEGAL PRUGHAM TYPE ('DATA' OR 'CARTRIDGE IMAGE')
    -12
    -13
               TAPE RECORD OUT OF SEQUENCE
    -14
                                                           *****
                                    END SDL34
****
```

